# RG 104, Sequence 010

8NN-104-89-010, Bullion Fund Ledgers, 1905 - 1948.

Apr. - 1931 June-1934 Bullion

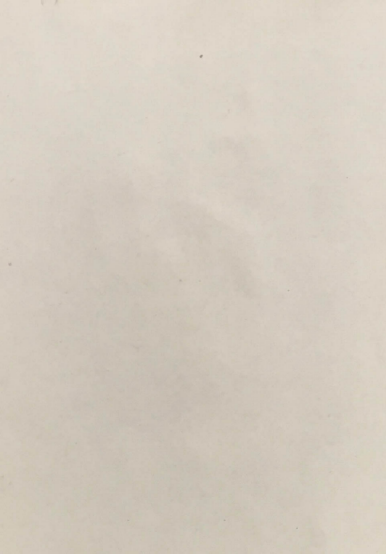


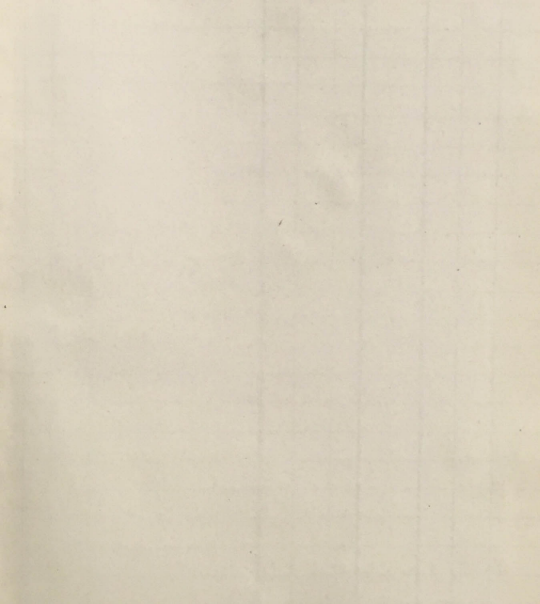
Silver Exchanges

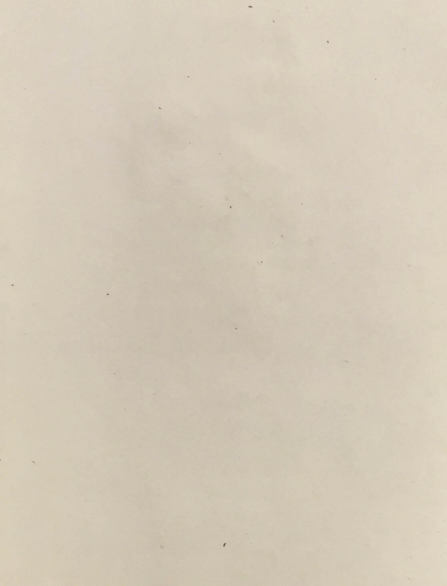
May 1933

P. 21

# 34# 35-







U. S. MINT SERVICE Form 184 8 x 101

DATE	No. of BAR	DESCRIPTION	GRO	OSS WE	IGHT	FINENESS	COPPER	WEIGHT
							1	

		TOTIOTIAGE	DAN SILVEN	TORONASED BAR SILVER							
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT							
		Jews	TX								
9.0	335	110.28	327	95							
322	Ser - In	130.47	3 27	153							
11	354	114671	8 66	1 53 2 51							
11	2 4 7	2 2 2 47	20 79 20 79 11 27 7 84	6 00							
200	321,	192.68	11 27	4 31							
73	290	274.73	7 84	3 27 2 28							
3	1 - 1017 4 - 100 more 1 - 1017 4 - 10 more 1 - 1017 1 - 10 more 1	177.23 130.67 146.71 234.71 234.71 143.75 192.68 618.42 274.73 120.89 120.89 120.89 120.81 120.82	7 8 6 2 6 6 3 4 6 13 1 7 5 4 1 6	73 6 22 7 22 7 22 7 3 7 4 7 5 9 6 92 9 4 9 4							
3 9 5 5	257	191.34	475	149							
3	284	109.23	7 97 ( 23 99 ( 29 7 29 7 29 7 29 7 29 7 29	198							
29	272	(00.21	6 23	1 78							
4	0 0 0	12577	12 97	3 63							
20	887	431.77	E 96	83							
19	8 4 4 8	40401	92 54	2 4 9 9 2 4 9 9							
10	285	31261	1482								
24	177	148.24	# 196 1169 924 557 1682 986	2 66							
33	7 2 7 9	22193	221	1 2 8							
6	424	13280	2 1 1 2 1 7 3 2 2 2 2 4	128							
143 43	10/7044/000/00/00/00/00/00/00/00/00/00/00/00	431.17 40401 60502 21261 43429 148.24 221.73 688.35 132.80 274.72 292.73 132.77	2 5 4 1 1 1 8 3 7 1 1 1 1 1 8 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.194							
13	855	32775	171	3/ 1/2							
25	2877	109.29	8 37	24.00							
7	507	327.75 109.29 541.95 155.18 1050.03	13/7	3 76							
50	374	130.52	15 34	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7							
673	546	13052 133,62 155,99 278,00 138,50 248,41 117,40 144,17 123,91 116,78		7 3 3 5							
13	758	27800	27 05	97							
12	017	248.41	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23							
5	974	144.17	/ 34	38							
5	649	176 78	12 03 0 3 0 0 3 0 0 3 0 0 3 0 0 0 0 0 0 0	2 32 2							
25	435	11,40 144,17 123,97 116,78 525,79 128,47 99,91 108,527 2078,27 21,17,68	5 24	147							
. 3	934	122 67	5 24 71 53 23 /9	2007							
7	250	108 53	1/0	4 79							
· 4 3 9 7 1 0 5 3 7 3 7	295	2058.27	2 / / O / 3 / 4 / 2 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4	679							
37	693	778.85	200	8 13-							
48	8 74	144.17	43 14	12 08							
3.	606	115.89	2081	5 83							
19	125	1002.71	7 78	2 18							
15	451794493143095377416650217	778.85 144.17 182.76 113.89 1002.71 295.35 103.57 848.00 108.50 108.00	2 0 0 0 43 1 4 2 0 8 1 4 7 7 8 5 3 2 7 7 3 5 4 4 4 5 4 5 1 5 1	2 18 1 4 4 7 1 2 4 7							
41	257	108.52	44 34 80	Silv. Str.							
19	737	7	5 15	144							
1 60 8		21766,29	1 342 74	37/21							

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
DATE  Ford   052 8   4   8   5   7   7   7   7   7   7   7   7   7	BAR  9 4 1 1 9 7 9 9 8 1 3 9 9 8 9 9 9 9 7 9 9 1 1 1 2 1 3 9 9 8 9 8 9 9 9 7 9 7 1 3 9 9 9 9 9 7 9 7 1 3 9 9 9 9 9 9 7 9 7 1 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	21.766.27 167.67 161.13 184.12 121.78 169.14 642.42 23.73.88 113.30 150.14 136.12 109.365 175.65 175.65 175.65 175.65 175.87 286.10 111.82 287.28	Cond.)	74 01 35 6 73 79 24 45 45	37/25888 488 799/27 429 0 3 4 4 7 4 2 3 2 4 2 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 2 3 2 4 2 2 3 2 4 2 2 2 3 2 2 2 2
3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	69043578940688649417580200 612019477871042417580200	146.81 150.28 799.32 163.88 235.82 103.88 239.95 139.33 4123.58 2006.29 1423.58 2006.29 1424.73 144.37 144.37 145.37 146.13 146.13 146.13 146.13 146.13 146.13 147.34 138.82 148.82 1	2784 3500 141 1200 141 1200 141 141 141 141 141 141 141 141 141 1	3	77-9 1 9-4-5-60-45 9-4-5-60-45 9-4-5-60-45 9-4-5-60-45 9-4-5-60-45 9-4-4-7-5-6-8-6 9-4-4-7-5-8-8-6 1 1-2-3-1-8-6 1 1-3-3-8-6 1 1-3-3-8-6 1 1-3-8-6 1 1-3-
11 629		33,679,32		79	59832

					0 0	
DATE	No. of Bar	DESCRIPTION		GROSS WEIGHT	FINENESS	COPPER WEIGHT
10	069	208.15	Denve	7	95	27
15	729	118.43			164	19
,	110	224.00			164	76
	,		Clear			
135	240	734.47		2	9 27	8 26
	770	734.47			8 78	1086
			Custer			
16	090	332.61	01		8 91	241
4	7.61	119 -0	Chaff		142	3/
-	161	119.09			112	21
			Ouva	Y		1000
134	083	2771.74		4	324	12 54
			Lake			1
5	343	172.47	rane		210	59
	7.4					
			CIL			,
188	995	3 906.87	61/6		186	1265
92	072	1903.30		21	2 9 8	4 43 7 05
104	562	2161.49			5 1 8 4 3.3	121
400	6027	8.393.33		99	7 35	2734
10	7 3 2 8	151.48 3936.62 211.82 4299.92	Sond	9	2 86	80
190	2 4 3 4 7 8 0 0 9	211.82		74	1 /3	25 42 1 3 9 2 7 6 1
201	8 009	4299.92	C 5A	101	97	2761
,	1/72	3/1//	Sant		777	134
1	6673	344.66		3	70	110
1.	2744	26344		8	00	4 2 4 1 1 0 2 2 4 7 5 8
14	0 8 52	8 4 4 . 4 8		P1	62	100
			5.4	www.t.		
1	1601	239.81		3	45	153

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2 638 1 8 15 2 9 10 24	114 095 812 444 465	54.534.65 37581.35 43.880.93 71.947.16 807.284.09	47/ 281 259 341 1754	24 99 87 10 20	187 95 76 14 72 76 151 51 488 36
7 437	9 25 05 4 0	1537557 167,546.30 269746.82 275,132.99 806.181.48	709 2393 2333 2374 9711	89 70 18 29 06	47877 64629 45330 91680 269316
5569 689 147	1/8 064 0748 0230	# 556, 44 11763.60 14.072.31 30,392,35	20 3 428 7 526 13 163	67	1 4 6 3 67 2 1 0 7 47 3 6 3 4 2 9
	3 4 0.3° 1 3 3 0 9 7 3 6	1/1/73 12248 234.21	,	54 58 12	15-
1	63573918	396.49 U.taV	37	69 72 41	73 132 205 47
3 4 3 3 3 4	10 83 1 1 35 5 1 7 1 5 7 1 7 7 8 4 6 1 7 8 7 5 1 5 8 9 6	7 469.91 6 9 69.359 2 8 4 3. 435 4 9 7 5. 73 1 2 1 4 . 5 3	Coin		

TOTOTIAGED BATT GIEVET							
DATE	No, of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
		Idaha					
60	387	1248.31	26	24	7 35		
105	387	1248.31 722.87 2171.18	19	24 61 185	7 35° 5 49 12 8 4		
-							
0	209	9 190.37	3	25	91		
					-		
		Sash.	0 - 114				
2	9 487		124	17	34 77		
- 3	9 487	609.55 46.72 656.27					
		33-DE 660.00		152 Dol 14 H D 31 Q D	15200		
		33-DE (60.00 / HE 500 2 QE 500		37 Q D.	3 70		
				7	171 45		

H. Wt. Gold.

DATE	No. of Bar	DESCRIPTION		GROS	S WEIGHT	FINENESS	COPPER WEIGHT
2 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	3000 1324000 2248000 447000 447000 447000 447000 447000	HE 345 10 840 180 720 1900 1400 1400 1400 1400 1400 1400 140		Q F. E. 77 50 11. 50 00 295 00 295 00		676250 12335000 12335000 1033780000 1033780000 1233780000 1233780000 133780000 133780000 1337555000
			3 /2 .58 .85 3.72 7.96 		47 44 66 35		Trams.  6 685 21  1 252 45  1 8 18 05  2 9 48 4 6 48  1 2 77 9 02  1 2 9 6 7 73  1 3 2 0 7 72  1 8 5 6 9 3 2 4
1	17.00 1/20 1/20 1/20 1/20 1/20 1/20 1/20 1/	ore Melting	8	0 3 074208795 491666345 9 8 0	2.46 2.46 2.46 2.46 2.46 2.46 2.46 2.46		Rec V 097 097 097 09 097 09 09 09 09 09 09 09 09 09 09 09 09 09

DATE	No. of Bar	DESCRIPTION		GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
D E 0.0 240 1620 1140	00	780.00 41 2230,00 4.	HE 885 405 75 550	00	Qr. E	000	1 2 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
× 780 4 280	00	140.00	210	33	4 140 2 533		17000
1 250	43 06 7 43 8 49 7 7 40 7 40 7 40 7 40 7 40 7 40 7 40 7	1.57 4.98 37.37 41.33 41.33 7.97 5.88 113.78		0	25. 11 776 60 8 57 3 27 384 20 214 3 81 7 942 1 99 8 87 1 49 5 77 1 65 4 1 6 9 9 9 9 9 9 9		1 2 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	PURCHASED BAR SILVER							
BATE	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT					
32 0/6 00 7 500 1 8 30 00 4 1 8 30 00 4 1 8 30 00 1 0 4 00 2 0 9 9 9 00 1 0 0 00 5 9 9 7 5 0 7 2 0 0 1 17 4 5 3 5 1 18 2 3 3 0	2302600 2302600 2,25 899900 126500 126500 20275 3700000 2099850 1,00000 499850 1,00000 2,25	7 70 178 00 178 00 178 00 00 00 00 00 00 00 00 00 00 00 00 00	3 4 8 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
2 3 2 1 99 2 3 2 1 99 4 0 2 3 9 6 1 1 8 0 1 4 9 3 6 5 2 7 6 5 9 7 8 7 6 3 2 4 4 4 2 6 4 8 6 2	7 7 7 7		2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					

	-					
DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
FaceV		2.5			Rec. V.	
	17	75 30 50 15 75 75 20				71 16 87 45- 14 70 70
		75				14 70
-	20	75 20				1957.
						1
Trans.V.			Loss.		0 z s	
	100	75				227
	11	50	.01			7 43-
	20	75 30 50 15 75 75 75	.04 .43 .01 .03 .05 .05			2 27 54 24 45 46 2 25 62 9 1
	-					
	1					-
			4			
	1	-				

U. S. MINT SERVICE Form 184 8x 10g

Rec. Cents.

1	OTTOTAL DIAMETER						
		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
	1 / 7 / 7 / 7 / 3 / 2° 8 / 5° 2	444400000000000000000000000000000000000			Rec. V	1 37 7 522 7 524 12 84 19 84 19 85 51 05	
	Trans (. ) / / ? ?	40 60 60 19 30 19 30 50 80	Loss .03 .05 .13 .01 .02 .45 .01 .80 .25 .75		Ozs	13 75 15 98 75 22 42 1 757 1 9 1 9 5 9 2 4 7 5 1 0 5 6	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Jewel	-		
23	104	477.60	3665		10 26
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10262	252.38	36 65 24 59 540 582		10 26
9	2/6	190.51	5 8 R R 14-		1.0
9	3 3 8	132.11	29 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		33
38	339440	170.87	152		143-
4	865	141.91	37 50		10 50
- 4-9-11	23744001941	204.67	10 550		2 76
H	817	9958	4 22		1/8
17	329	121,26	3089		8 43
32	698	737.47	158		1 4 2
2	7 466	567.77	5 64		147
6.	33 2 6 8 6 5 0 1 7 6 9 8 9 3 6 6 4 0 7 6 1 6 0 8 6 1 9 6 1 6 0 8 6	473388 173395 173395 173395 17354 17354 11208 121777 12177 12177 12177 12177 12177 12177 12177 12177 1217	37 50 37 50 37 50 37 50 446 10 57 20 20 20 3		10 50 976 9778 1 1855 8 1 447 1 477 1
1 21	119	539.93	8 95		25/
7	019	186.44	545		158
1	7832	348.42	500		1 40
	6 019	17448	197		231
3	120	788.78	1 8 4 9 7 9 80 2 7 9 80 2 7 9 80		188
12	8877479304748 7177745943399	139 06	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		28 5 38 8 5 3 8 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
12	4 470	299 18	8 69		2 43
1	8 938	39148	4,00		7 27
1	0 3 6 8	21433	7,1,2,3,9		1 44
5	72848	1076.30	6689		1873
4	8 9 4 3	184.87	29 58		72 558
	5 788	119 63	220		62
2	2 952	557 /5	3-8-7-4-10-9-9-5-0-4-9-10-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-5-0-4-9-10-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-		42
	07364388 978847888 97884 9788 9788 9788 9788 9	138.40	142		33
	39393	181.62	75		135 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	113927	235.49	3 18		39
	5 787	145.19	190		3/3
	5 792	11981	1 3 3		37
	56 9 8 9	556.49	237		2 06
	5 79 4 6 7 4 26 9 20 7 4 9 3 4 19 0 9 7 48 5 0 2	101.99	1,33		137
	7587	356.84	170		2 13
	57907497497 9919789398030 570555974978030	181.62 111.32 235.49 123.76 165.19 163.57 119.81 137.96 556.49 576.68 101.99 394.79 156.84 1002.63 184.60 332.88	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lane .	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
-	16 103	332.88	3/4		
98	35434	20,370.73	62422		17478

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
10	0.24	20320 73 Jewelty	(Cond)	2.7.	124 78
B Ford 98	9 9 7 7	20370,73 206,24 125,40 298,81 397,15 877,62 618,13 365,33	107	8,7	174 78
1;	4 4 5-5-	298.81	3	0.4	83-
4	100 Et 10	8 77:62	28	79	8 20
+ /	37-55-1507927-5507-6550858C5-55-7-55-7-65-5-93-8-9-8-8-1-1-4-8-8-8-8-8-8-8-1-1-4-8-8-8-8-8	2 18 13 3 15 9 3 1 1 1 1 4 5 7 1 1 4 5 7 7 4 1 4 3 7 7 4 8 1 1 6 9 7 4 8 1 1 6 9 7 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	624 /07 /35 205 205 205 205 205 205 205 20	o Prop	1 0 0 1 7 7 7 7 7 1 0 0 0 0 0 0 0 0 0 0
1	2876	266.17	169	52	47 47
-	6955	143 77	177	22	2026
	50 45-93	1043.08	8	46	237
	8 000 0	145 42	258	40	7 233
	8156	126.06	2 1 3 2 5 4 7 4	84	24.
	5 4 12	126.06	3	28	91.
	34 4 5 4	92 07	254	98	71 39
	38 48 7	793.86	1 4	64	7 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	5770	207.83	1 4	942	120
	8 418	210 44	1 2	79	7.8 3.8.
T	365999	144 64	4	81	2 65.
4	8 638	178.50	Paris Paris	97	/ 07
	15077987 50746371778 6586578787	8/8.94	344	6 9 1 7 1 6 2 1 7 6 2	9/225
1	5500	18745	1 / 1	36	1 37
	7 - 00	146.52	73	39	19 77
	27749	135.38	30	52	27.7.5
+	4 707	13168	1 /	73	
-	7749707074	23717	20	24	527
-	57140	1181,19	22	43	68
	173 460	15.16 9.27 7.67 7.67 7.67 7.67 1.73.86 2.83 1.79.83 1.70.44 1.10.34 1.10.	275	77	71 70 26
	9 572	290 07	37	80	99
	14 033 9 12 12 14	250.94	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29	1 38
-	5614	116.05		46	632 60
1 ,	872 946	38,717.25	101		
	1000	The state of the s		1 1 18 1 1	

DATE No. of BAN DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT    13 7 2 8						
13 9 2 8 287.92 8 8 6 2 48 8 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DATE	No. of Bar			T FINENESS	COPPER WEIGHT
7963 16461  7963 16461  10352 21400  1123  18315 37861  0			Clear	Creek.		
7963 16461  7963 16461  10352 21400  118315 37861  0	13	928	227 92	88	7	2 48
7 9 6 3		1	p. 91, 1 pg			NTS
7 9 6 3						
7 9 6 3			Ball	120		
564 207 1/663/9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		79/3			2	2/
564 207 1/663/9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,	7 6 3	21400	47	2	128
564 207 1/663/9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+1	8315	37861	56	3-	149
564 207 1165.19 179 79 50 33 147145 3.041.76 14621 348513 7.204.60 14431 31 3111 348513 7.204.60 14431 32 30 86 1059 863 21909.35 340 91 94 30  1166 699 2883.95 2983.95 2993.10 10 58 1109 712 2883.62 24 43 10 82 10 8	,	0 0 1 0				
1059865 2199735 34091 9430  166 63 21 1129 1129 1129 1129 1129 1129 1129						
1059865 2199735 34091 9430  166 63 21 1129 1129 1129 1129 1129 1129 1129	56	4 207	11.663.19	1797	9	50 33
1059865 2199735 34091 9430  166 63 21 1129 1129 1129 1129 1129 1129 1129	14,	7 145	3.041.76	468	1	13 11
166 699 3.445.97 4031 11.29 1199 186 3.083.95 3.778 778 70.58 1199 186 2.083.95 2.62 2.778 70.58 110 712 2.283.40 2.229 2.29 110 807 2.23.40 2.29 2.29 110 807 2.23.40 2.29 2.29 110 80.38 2.6 9.381.41 10.57 2.29 110 10 80.32 2.39.40 110 10 8	104	8 2 13	7. 204. 40	7/43	/	3303
1	100	7 6 6 0	56.707.32	3407		74 30
1						
1			Gi	7/9/		
7 1 1 0 1 88.32	11	1 100			,	11 29
7 1 1 0 1 88.32	16	9 1 9 7	3 7 9 3 9 4	377	2	10 58
7 1 1 0 1 88.32	17	97/2	2.288.62	264	3	714
7 1 1 0 1 88.32	1	6 422	339.47	37	4	100
9 / 10	1	0 807	223.40	F F	7	0 Fa
9 1 0 188.32	43	3 8 2 6	7,381.41			2062
5 439 11243 500 Mi quel 112 112 112 112 112 112 112 112 112 11						110
5 439 11243 500 Mi quel 112 112 112 112 112 112 112 112 112 11		9/1/0	188.32	40	1	1/5
5 439 11243 500 Mi quel 112 112 112 112 112 112 112 112 112 11	1	6 836	34803	497	7	134
5 439 11243 500 Mi quel 1/2 1/2 30 84 20 84 20 84 20 84 20 84 20 85 20 84 20 85 20 8		12/2/28	727.30	70	6	30-
5 439 11243 500 Mi quel 11243 11243 2084 2084 2084 273 2084 273 2084 273 2084 273 2084 273 2084 273 2084 273 2084 273 29 29 29 29 29 29 29 29 29 29 29 29 29	- 2	44 639	922.77	147	75	413
5 439 1/243				1		
4948 10228 San Juan 104  7942 16418 87882 1816.68 2228 495824 1980.86  2716  761				son Widner		
4948 10228 San Juan 104  7942 16418 87882 1816.68 2228 495824 1980.86  2716  761		5439	112.43	40	1	1/4
4948 10228 San Juan 104  7942 16418 87882 1816.68 2228 495824 1980.86  2716  761		36 740	759.49	208	4	1 77
4948 10228 Summit 104 1 27  7942 164,18 2228 624. 87882 1216.68 2228 624. 95824 1980.86 2716 761	14	12179	87192	248	2	6/12
4948 10228  7942 164,18 87882 1216.68 2228 624. 95824 1980.86 2716 761			-	Dan Juan		
7942 164.18 87882 1816.68 2228 95824 1980.86 2716 761 288 2716 761		1010			4	29
7942 164.18 87882 1216.68 95824 1980.86 2716 761 3277 109.09 170 48 333.		4740	1266			
7942 164.18 87882 1216.68 95824 1980.86 2716 761 3277 109.09 170 48 333.		3 3 3 3 3				
7942 164.18 87882 1216.68 95824 1980.86 2716 761 3277 109.09 170 48 333.				Summit.		
87 88 2 7 8 1 6 1 6 1 7 6 1 95 8 2 4 1980 8 6 27 1 6 7 6 1 5 2 7 7 109.09 170 33.		0010			8	137
3-277 109.09 170 8815 182.22 119		7746	18 16 68	222	8	624.
5 277 109.09 170 8 8 15 182.22 119	-	8180 H	1980.86	271	6	761
3-277 109.09 170 8815 182.22 119		10000				
3-277 109.09 170 8815 182.22 119						
3-277 109.09 170 8815 182.22 119			-	relier		
3 2 7 7 7 8 2 2 2 1 1 9 7 8 6 8 1 1 1 9 9 2 2 3 3 2 6 8 1 1 1 9 9 2 2 1 3 3 3 4 9 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2					0	48
Cxc. 9 664 687 199 786.81 1199 9 22 332 68 333 49	33000	5277	107.07	11	9	33.
CXE 9 664 687 199 786.81 1/99 22 332 68 333 49		8 8 /3	29/3/	28		8/
9678779 20007812 120211 33349	Ballet .	14092	199786.81	1/992	2	332 68
9678779 2000/8/12	CXC 9 6	64 601	17917			3 3 3 49
	96	78 77 9	20001812	THORI		

U. S. MINT SERVICE Form 184 8 x 101

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2 483 1 945 2 598 2 637 9 664	656 309 481 241 687	5-1, 341, 72 40213. 11 53.715.37 54.516. 61 199.786.81	325 12 245 28 318 03 310 79 1199 22		9/03 48 68 87 05 83 92 33 2 68
7 0.5° 8 62° 8 998 11 98 3 6 67	7539 7630 8568 6538 6275	145.892.27 178.348.93 184.016.91 247.782.72 758.041.83	262220 262220 212491 305942 948631		470 34 734 22 594 93 2625 57
204	8 407 7 8 3 5 6 2 4 2 4 2 5 2	5341.75 10291.17 15.632.92 New 42.258.43	739534		27 45 1 9 5 4 3 6 1 9 8 1 8 1 3 9 3 6 1 6 3 0 6
3	15 5 2 4 18 9 2 1 4 4 4 5	320.91 391.13 71204	Z. 6 24 7 29 7 5 3		175
	7 052 14 39 6 13 93 4 35 382	145.78 297.59 288.04 731.41	190 48 44 28 2		5 <sup>-3</sup> 1 <sup>3</sup> 1 <sup>1</sup> 7 <sup>-7</sup>
2	43 5 2 8 16 8 3 7 96 3 4 5 16 0 1 7 5	3 48 6, 33	COIN		

	-										
DATE		No. of BAR	DESCRIPTION			WEIGH	IT	FINENESS	COF	PER W	EIGHT
100	38 34 73	926	804.67 714.05 1518.72	ldah	0	16	37	-		4 3 8	58 97, 53
	50	000	1.033.59		Bull						
	1	452	3002 2E 2000 1-HE 500 2 QE 500 4 31.00			58		42 Dd. 4 27 H.D 1 57 Q D 1	2 0 0 3 5 0 4 7 5 7	16	37
	6	957		Rede	Posit			# 8	57/0		
		3 601	74-44		1/25	0.	-	_			
	1	816	120.23		feed	10	6			3	0
	3-	5-941	742.97	Co.U.			-3			1.	5
		6917	142 99		145	76				2 0	5- 3
4		4/94	86.70	100		7	7			2	0

U. S. MINT SERVICE Form 184 8x101

GDATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
332	192		balul 688.21	110		174
33 2	165		274.21	668		06
12	299		254.24	9791		25 4 6 3 4 3 9
5	24		1887.49	9791		
5	350		188.67	2370		6 16
7	586		1887.47	1 45 100 15		1693
129545777091595	299 127 2350 758 359 758 139 139 159		120.86 127.55 403.97	75384700599 7453577 740799 74079		327330
61	399		1277.09	1477		384
19	547	4	403.97	335		3/28/
64	990		144.50	40 79		1061
8	718		180,2.2	144		37
8	603		177.84	144 226		59
48697	709	2	407.32	84537-1488 05 675 075 08 84537-148648 102-14-148648 11-74-148648		179409 179409 1790
21	12.	3	105,90	11 76		8/8
32	118	3	43.78	74785		19444
31.32	59306 99306 9930 15118 174 174 174 174 174 174 174 174	8	407.327 407.327 105.99 672.14 43.78 188.49 106.44 283.78 117.52 163.78 117.39 185.17 109.17 117.04 863.13 796.02 132.38 198.02	181		139 139 194 194 194 380 39
13	72	8	283.78			39 160 161 337 41 41 41 42 25 20
3	1909	5	163.39	621		161
5	95	6	185.14	156		4/
38	27	2	853.13	8 41 96 92 2 3 1		219
38	51	0	796.07	231		60
	8 65	2	178.98	282		34 73 44
3	2 20	5	769.10	71 15		1850
7	254	7	106.52	100		26
J 9	801	1	187.72	15 77		410
1	3 13	9	271.61	2 85		22
- 1	5 25	3	271:61 108.63 240.35	264		35
	764	12	157.97	378		79
1	6 94	19	250.37	302		29
	613	8	21 47. 124. 88 101. 40 248. 63	5/6		370
3	4 97	7.3	748.63	1421.		3 69
9 1	6 2	15	1409. 36 231. 83 422. 57 144. 99 990, 57	506.		132
+	7 9	120	144.99	27 28 · · · · · · · · · · · · · · · · · ·		709
	180	11	372.32	28 97 1		12 73
	77	07	159.32	2/9.		

A SEVER SILVER							
4 1		~ J ~	1 1	1			
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
11033486		2136405	170337		442.87		
10 341		213.77	3 // 2 23		818		
0 520		196.80	2 9 9		86		
30 092 5 439 24 449		622.06 112.43 546.75	15 53		404		
26 449		546,75	15 53. 877. 89.		2 29		
7 533		155.72	189.		777		
94 886		1961.47	29 80.		385		
14 239		335.69	752.		196		
42 683		508.58	692.		180		
7897		163.25	1456.		431		
83 674		1729.70	13 25 +		3 45		
5 995		333.66 123.93	56090.		145 83		
24 159		499,41	475		124		
1464263		30269.06	240066		624 19		
33 147		105.78	4094		10 24		
26487		347.03	667		173		
5789		119.67	1 22		22		
7 39 6		133.66	167		43		
13 319		105.67	7477		19 46		
6 923		143.11	2/6		56		
6993		151.81	120		31		
7 344	7	351.38	2050		5 33		
54 393 5 482		1124.40	799		208		
21 870		113.32 452.09	357		128		
32 900	4 .	680.19	1 53		168		
6629	7:	137.03	404		105		
28 893 14 23 14 23 4 20 5 444	-	597.31	990		2 5 7		
14 238	8 -	335.67	656		171		
5466	:	112.99	570 95		148 45		
5 63 d	6.	116.55	2/4		56		
8 133	2 .	144.25	2164		563		
1003	3 .	207.40	66 65 37 36		1753		
9 593		571.47	37 36		97/		
18 01	1 .	272.32	679		1 31		
5 59	3 .	115.56	592		154		
3 39 13 86 9 92 96 17	0 .	16.37 1988.09 115.25 49.58 177.32	31 65 31 65 8 53 27 48 2 40 2 33		36		
5 57	5 .	115.25	275 48		7162		
0 53	2.	177.32	201	Carling .	52		
102	2.	126.82	2 40		02		
4 50	9 .	196.57	2 35		24		
\$ 7 6 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7	7 .	196.57	1416		32		
838	2.	173.27	30 L8 94 713		22		
3 19 10	9:	395.02	713		24 37 77 22 4 35 2 0 9 1 3 4		
12 99	9:	268. 34	403		200		
30 63	8:	126,06	3 0 7 3 0 3 7 10 3 7 10 3 7 7				
12 99 29 53 38 63 6 12 7 57	5 -	105.94	3101		130		
7/07	0 .	395. 62 268. 71 410. 86 496.19 126.66 105.54 155.35 148.24 45346.09	3715 37		966 01		
21936	18	45346.09	3113 3/		1		
	-						

U. S. MINT SERVICE Form 184 8 x 10½

#### June 1931 PURCHASED BAR SILVER

	. 1						
DATE	No. of BAR	DESCRIPTION	GROSS WEIG	НТ	FINENESS	COPPER WI	EIGHT
. 2 614	545	54,047,44 63,127,61 39,616,99 47,884.52	295 590 344 520	411		76 153 89	80 51 47
· 2 3/6 - 9 901	229	204-616.56	1750		30	455	
· + 8022 · · 8587	610	Homertake. 165,832,601	1885 2590 2253 3344	56		490 623 585 874	30
- 9 60 4 - 13 3 0 7 - 39 521	460	198,541.97 276,084.83 816,981.06	10,094			2624	Carle 1
	392	111,47 Sweeps	4	41		1	3
		m/					
17:	5 455	Med. 3626.98	228	70		594	66
	-	Cashieis Coin	L7	1/2		17 5	4
	1 263	26.11 4.HE 20.00	UI UI	-1/	73 Wal	*73 00	
		3 QE 7.50 27.50			12 1/2 37 Q 44 D	925	
	0381						
	1095						

DATE	No. of Bar	DESCRIPTION	GROSS	WEIG	нт	FINENESS	CO	PPER WEIGHT
01,	634	116.47 463119 156.43 463119 156.43 50179 512.38 Sul			57 90 32 44 32	2822 7 2255 7		15 23 08 73 08 732
	5666 2127094 55748	New Mexico.  117-62 132-88 140,85 140,63 130.11 15.43 130.11 15.43 129.99		11 211	35631423			356 4056 29 42 007 23 6
•	8740 5914	Nevada. 180.67 122.25 302.92		2	16 06 22			824
	50 913 17 199 9 847 78 55 9	Idaho. 10.52.47 365.47 203.56 1623.97		2-1 7 2 31	46 43 87 76			558 193 71 8 26
	4 141 5 117 9 258 2 826 5 520 13 406 3 963	Montana.  35.48  191 38  Alan ha.  277.13  Utah.  79.86		1	23 23 24			28 32 26 58

U. S. MINT SERVICE Form 184 8 x 10h

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
105 199 199 199 199 106 106	081 682 332 717 855 1016 062 349 337	Julpin. 3019.176: 158.80. 2177.41. 3946.32: 3983.43. 41.56.32: 41.56.32: 18.05.66.  22064.220 reck. 1736.83. 1122.33.	3630 147 26 e4 136 46 31 38 e4 23 48 22 47 50 76 21 64 26 87 31 45		9 4 4 3 8 4 4 3 8 7 12 3 9 7 12 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	1997	2935.34 Routh. 94.51. Park.	2 2 8		1395
	1378	104.52: 297.22: 129.10. 530.84	109		28 7/ 22 121
48	374/990	Quray	15682		23 24 17 53 40 7 7
7. 5	5954 5485 9146 31885 407 8286	123 08 2669 268 Be 36.36: 17129	13 86 33 69 152 137 289		3 /4 3 6 0 8 7 6 40 36
14	6 624 4 774 1 799 13 199	An Miguel.  950.37. 925.36.  1513.12	14 31 19 17 46 33 98		3 72 4 92 12 8 8 2-

June-1931

DATE	No. of Bar	OF DESCRIPTION GROSS WEIGHT		FINENESS	COPPER WEIGHT
1 481	,	Chappee.	490	28	07
17529		adams .	2	50	25
1					
2569		Mongilar.		80	00
3 636		Cirapohoe.		04	02
4		9/ 100			
444	9	Jumison.		116	12
1 15	7 266	23.922.80 New O		55	274 18
	6814	140.86 Surp	80	38	43 31
100					

U. S. MINT SERVICE Form 184 8 x 10½

PURCHASED BAR SILVER
JEWELRY

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2.	7 41 117 . 4	849.96 564.129 170.54	1706.		478
3	11302 4	170,54	290.		1 23
	41/74/9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	241.34 110.97 101.87 1410.79	3239.		9 9 9 9
2	1750 1	110 8 011	113.		904
3	5220 - 1	792.14	395.		60
	9681 .	200.12	253. 1743. 214.		505
. 3	9244.	781. 42	984.		4985
	9891.V	142.45	237.		477
	2414.	153.26	206. 180. 152.		52
	7490.	154.83	184.	X	53
	5 856 1	105.53	2 70. 158. 205.		46
1	0 774	222.72	284		290
	64863:	- 353.74 - 1340.84 - 124.84 - 281.59	2022		175 586 47
	17 112.	281.59 1024.00 658.71	1309.		380 178
	19 043		211: 6255. 7410.		18/4
	23 957	V 495.24 3.93	4412. 36257. 829.		12 79
	6294.	r /149.23 - 130.11 - 136.06	125		240
	78721	15293	128.		#5 51 37 139 219
	11/82:	112.76	789. 4954.		1437
	29302	605.73	1065		163
	21644.	136.48	960.		278
	699	137:78	11 18		324
	25 564	3260.95	3265.		19 47
	23 55 667 184 1189 44 62 64 64 64 64 64 64 64 64 64 64 64 64 64	1323.33 123.33 1447.45 1357.675 1358.644 1357.645 123.644 173.644 173.644 173.644 173.644 173.664 174.664 1	942149 12211 13221 13221 18232 1		377445746746643 3774476746643 4460643
7/	11 046:	7 2295.52	232		162
11	7151:	147.82	2997:		8 69
12:	51464	25 870.04	119342		34523

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Ford 1251 507 870 7 197 34 881 7 7 697 34 881 7 7 697 37	BAR  4 77-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	115.29 108.89 163.66 505.94.1	GROSS WEIGHT  1/93 4/2  1/93 4/2  2/23  2/37  2/37  2/27	2 2 2 2 4	COPPER WEIGHT  3 4 5 23  3 4 4 4 4 4 4 5 6 2 1 6 8 4 8 1 6 2 2 1 6 8 1 6 8 1 6 2 1 6 8 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1
A P	13 5 7 7 8 7 7 8 7 7 8 8 3 3 · · · · · · · · · · · · · · · ·	574 73 574 71 150 59 175 98 586 37	27 74 74 74 74 74 74 74 74 74 74 74 74 74		1 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2 53	NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN		182546		519 89

U. S. MINT SERVICE FORM 184 8 x 10h

COUNTIES. (COLO.)						
DATE	BAR		GROSS WEIGHT FINENESS		COPPER WEIGHT	
50 27 7 59	314 · · · · · · · · · · · · · · · · · · ·		26 33 36 36 2 9 4		45 42 11 10 10 10 10 10	
8 3 1 4	269	1 = 16 - 5	94 95 32 72 72 893		26 27 09 19 81	
7 2	449. 1332. 1322. 1322. 1322. 1322. 1322. 1322. 1322. 1322. 1322. 1322. 1322. 1	13.8831 15.998 UM MIT.	32233 8788. 330.71 1007 1000 1000 1000 1000 1000 1000	3.229 / S. 22	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
18 12 12 12 12 12 12 12 12 12 12 12 12 12	24/15/17/15/19/15/15/15/15/15/15/15/15/15/15/15/15/15/	TELLER.  85.79  GIPIN-41.34  100.057. 30141. 2068.34  100.4-3,735.18. 41.43.  11932 31932 319.88	25	139 25 25. 19	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	31509 5529 5502 5502 7502 7727 7264	LAKE.	1 877 1 6 6 0 21 2 3 5 41 8 4 48 8 4 1 37 8 5 5 2 7 2 6 6		23 5 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

COUNTIES (Colo)						
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
17	152	A DAMS. 62.16 292.55 35471  RIO GRANDE 264.89	2 12 2 58		75 70 86	
4	786 . 737 . 792 . 6 6 1 . 3 3 7 6	BOULDER. 36.92 99,06 104.62 276.51	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		23	
1000	281.	Moffa T	13		04	
20	523 322 232 232 8387	SAN MIQUEL 1226.29 1073:07 757.23 3480.86	11 14 21 73 23 44 16 8 9 73 20		3 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
54 241 10 24 19 19	530 584: 633. 2591. 4338	FOREIGN COIN 4972.20 4972.31 4972.33 3981.21 18901.05				
30	8 665 1537 3 469	The same of the sa	396 15 7774 00 218 79 8388 94		2254 45 59 07 2424 4 4	

STATES.							
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
	4987. 77673. 20156. 200. 200. 200. 8593. 8864	New Mexico.  103.09 158.41 177.21 47.55 80.81 177.63 803.39	248 248 241 241 232 787		07 013 040 040 05 63 217		
11	3 37 37 37 37 37 37 37 37 37 37 37 37 37	706 387.54 706 387.54 706.652.45	37 75 327 327 327 327 327 327 327 327 327 327	41 /3	3 2 4 5 7 1 1 1 2 4 2 4 5 7 1 1 1 2 4		
12 59 3 1 1 8 2 1 2 8 4 1 1 2 9 6 1 1 2 9 7	2818. 8249. 18295. 11820. 8821 4150	248/75.11	339, 37 406, 69 349, 30 202, 27 346, 02 1643, 65 23		95 62 177 93 97 81 54 63 93 43 460 82 460 89		
6 42 8 43 8 43 1/13 3 4 17	6 438.	HOME STAKE,  132763.48  168 557.87  174 448.16  230 (24 0 3  70 (387.54)	2 3 3 2 7 2 1 9 9 7 11 2 9 1 1 7 7 8 7 4 1 5 4		434 99 676 48 359 18 786 17 \$ 456 82		

	No. of				
DATE	BAR BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	OPPER WEIGHT
3041	. 62	NEBRASKA	1 +23		07
2 54 64 9 1 3 19 7 0 65	7	Co-UNKNOWN-Col	0 15 24 15 29 12 15 95		4 6.2
782	8 87	Myoming 1297	13 26		03
27	0 653	12.209.88	n a 232 15		42 68
116	80. 30	12.209.88 Oregon	76		2.1
		Her.			
	9076	187.62	350		98
7	2507	5/82 Eagle	27		07
7	22 043	- 455.71 Calif.	5 19		140
7	2722		64 19	30 bol. 30.00	17 97
		2-DE-4000 1-E 1000 1-HR 5-00 1-QE 25-0 2-Del 200 # 5-9 5-0		38 H D 17 00 74 0 D 19 00 74 0 m 17 40 96 H 5 Dm 9 80 95 20	-

			AUGUS	T		
DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		904 .	618.17.		6 82.	. 184 .
		215.			156.	19.
		900:	101.60 .			142.
		967.	206.04		682.	.184.
		374.	152,43		30 84.	. 833.
		348 -	337.94 .		7206-	. 19 46.
	4	990 .	103.15.		10 33 ,	1089.
	24	785.	512,35.		669.	. 181.
		544.	132.40.		192.	. 54.
		627.	. 178.34.		355.	99.
		966 -	867.51.		4 50 .	.176.
		229.	170.11.		90 .	. 24.
	5	934.	122.67		134.	, 36.
		540.	114.52		1 73 .	. 47.
		207.	148.98	2	44.	-660.
		7046	862.10.		4 78.	. 1 29.
		639.	447.32 .		450.	. 126.
		396.	214,90.		275.	. 77.
	9	740.	118.66.		126.	. 35.
	16	338.			4 70 ,	.412.
	4	742.	337.74 · 98.03 ·		93.	. 278.
	1	912.	39.52.		32.	.7821.
	7	843.			26.	.101 43.
	á	766.	162.13.		33.	• 93
	6	197.	181.21.	2	62.	17.
		287.	109.29.		73.	. 20.
_		204.	210.941.		96.	. 55.
		682.	406.86 -		53.	-33 19.
		1321	147.43.		76.	.161.
-	21	617.	446.86.		01.	. 189.
		794.			85.	. 50.
		982,	144.33 .		65.	. 18.
-		278.	377.84.	4	26.	.115.
		003	103.42.		80.	. 22.
		426.	256.87.		12.	-624.
	5	168.	106.83		08.	. 29.
		306.	378.42.	2	52.	. 63.
# 368		565.	321.76.		77.	,22 35,
	5	581:	115.37 .		69.	. 46.
	45	0.58 .	931,43		35.	. 171.
	5	270.	108.94. 134.76. 895.05.		27.	. 34.
	43	519:	895.05.	7	32.	6198.
	8	737 .	180.61 .	2	36.	. 64.
		397.	173.58.	2	60 .	. 70.
The Halles	5	450.	112.66.		92 .	. 20,
		859.	141. 79 .		85.	. 50 .
	8	260.	170. 75.		78.	. 3 45.
	8	548-	176.70.	3	35.	90.
		081.			95.	. 86.
	6	742.	111.67.		16.	. 26.
	6	455.	133, 44 .	1	21.	. 33.
	9	420.	125.37 1	3	43.	: 48.
	9	527.	196.94	2	49.	: 67.
10000	7	094 -	146.65.	114	01.	. 30 78.
	5	184-	112.48		63 .	. 44
	21		417.24,		43.	. 21 45 .
		882 .	1,031.15	7	06.	.151.
	7	627.	157.66		04.	. 55,
FORWARD	895	553	4 18,512.70	1,428	38	393 91
	2-1					

DAR	PER WI	EIGHT
Brot-Forward 895 553 18,512.70 1428 38	393	91
10 600 219.12 3 3 33	3 13	90 :
0 373 111.07		33 .
		8/ -
28 909		65.
8277 171.10 30 111		65,
14 858 307.14 709		91.
7 158 147.97 175		47.
5769 119.26 285		77 .
13810 285.48 363		98,
5970 123.41 274		74.
6045 124.96 188 5606 115.89 102		28 .
9402 194.36 250		68.
10/98 2/0.81 2/2	The same	57.
17372 359.11 1336	3	61.
6 32 4 130.73 . 120 6 56 6 135.73 2 06	9	32.
7930 16393 104		28 .
10 744 222.10 200		54.
5 281 109.17 34 21 3 707.25 9 30		66.
		72 .
24 33 5 503.05 18 02	4	87 "
15 29 5 5 262 108.78 2 19		59 "
8 509 175.90 269		73 .
8 2 4 9 1 70.52 2 2 24.		551
7763 16048 184 229		62 .
15930 329.30 364		98:
64511 1.126.84 1565 43391 896.97 177 55	47	23 .
7606 157.23 50 75	13 7	0 .
11 322 234.05 241 331		89.
7370 15235 1223	3 3	30.
8 538 //6,30 3.4 4.8		31 .
7329 151.50	9 7	5.
9748	23 4	0.
560.19	30	5 .
11 5.31 2.38.37		7 .
2/000		1.
	2	8 .
15.68 U80 32.423.38 2049 15		9.
1568 480 32,423,38 2049 15	561 5	2
	-	
		The state of
	-	

# Counties PURCHASED BAR SILVER

			109057		
DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	29	427 456 733 311	215.55. 112.79 614.64 109.79	204 867 69	55. 150. 19.
	50	927 1	1,052.77	11 94	3 23
-					
	3 68	909 245 159 584	5UMMIT 80.81 129.10 148.66	151 129 163	4/14 36, 46°
	2	200	45.48	115	22.
- · V	130	200 513 884 459	72.62 266.34	2 49	26. 67. 48.
	29	784	774,86 284,16 57.55 201.14	779 302 303 208	48. 82. 20. 56.
	79	205	1637.33	20 03	5 46
	1 :	588	GILPIN 218.87 54.41 161.39	2 0 1 4 4 7 9	54°- 122 21.
	11	7807 3860 1068	2,146.98 2 2 8.80 35.45	26 21 204 17	734. 57: 05.
-	131	1 636	2721.16	33 9 2 2 70 45 38	9/6.
	9	5 336 8 799 1 974	3.624.52 1.835.64 40.81	23 63	6 38 .
	14.	4 129 2 417 19 666	40.01 86.35 2,944.02 1,026.69	37.20	20. 1004. 107. 858.
-	12	0 566	2,49232 33.24 229.88	3 74 31 78 28 87 87	8 58.
	-	7 930	18,355,16	213 64	57 95
+					51
if	12	5 236	OURAY 4,862.76	78 45	21 18 .
1		1416	29. 27 28. 32	49	13.
V		8 022	4920.35	79 17	2137
-		2007	RIO GRANDE	06	02,
+		2007			
		1928	MOFFATT 39.84	14	04.
-		1992	TELLER X	12	03 -
V		2124	43.91 <b>8</b> 5.09	25	04.
1		4 116	85.07		07
-	1				

		AUGU	5/		
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1		CLEAR CREEK	1 1		
	84 026 3 280 5 014	1736.97	31	94	862.
/	3 280	67.80		58	16.
-	The same of the sa	103.65	2	58	70 .
	92 320	1908.42	35	10	9 48
-					
/		7			
V	2357	DOUGLAS			
		48.72	-	-	
1000					
-					
		SAN MIGUEL.		-	-
	8 869	183.34		91	100
	19249	397.91	7	10	79 4
	10 630	219.74	73	77	192
V	21663	447.81	18		506.
	101 105		THE RESERVE THE PERSON NAMED IN		303.
	701703	2090.02	45	14	12 25
		BOULDER			
	4449	91.97		52	14 .
/	8 358	17278		90	37 .
	0 330	THE RESIDENCE OF THE PARTY OF T	- '	70	51
		ARAPAHOE			
V	7550	156.07		15	od.
	-	LAKE			
	1791	37.02		64	17.
	1747	36.11		49	171
	12 028	248.64	3	76	102,
2	3 2 47	67.12		98 98 7	26.
V	18 813	388.89	3	01	1 58
		EAGLE.			
V	1086 -	EAGLE, 22.45		16	04 -
-					
3					
					+
	-	ELBERT			
./	1944 /	40.19		-	- 1
-					1
	A STATE OF THE PARTY OF THE PAR				
		CHAFFEE			11.
	2440 - 3731	50.44		40	18
	61711	127.57		08	29
V	4//				~
		1)			
	All and a second	CHNNISON		-	
		GUNNISON.	2	30	62.
	8 212	33.70		34	10.
V	24 177	499.78	6		174 *
		7.3	9	10	2 46
	34019	7 03.24			~ 70-
The state of the s					

States
PURCHASED BAR SILVER

-	and the last	and the latest designation of	70900		-		-	and the same of	and the latest desired
DATE		No, or Bar	DESCRIPTION	GROSS WEIG	ЭНТ	FINENESS	CO	PPER V	VEIGHT
	4 30	765 594 782 136 853 402 545 751 869	NEW MEXICO.  57.16 94.97 36.84 44.16 141.66 91.55 222.24 58.64 795.82	,	13 29 51 29 80 34 14 45 12			2	04. 08. 42. 35. 49. 04. 04. 74
	19 2 3 1 104 2 1	9114 277 663 881 823 933 634 543	MONTANA  40.19  408.83  211.41  80.23 37.68  2,169.16  42.05 31.40  2,851.45		31. 27 42 35 55 32 18 27				08.
	76	190	1 DAHO 45.27 45.35 28.96 1587.93 62.55 1770.06		18			8	07. 31. 03. 39. 05.
	The Real Property lies	2875	ARIZONA. 59.43 160.43 123.41 333-27		41 71 68				119:
	248	3 316	MEXICO. 5,133,15	116	04			31	33 .
. /		2628-	ALASKA. 54.33		50				14 -

				Aug	UST		
	DATE		No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	V	18	648 671 095 414	SOUTH DAKOTA! 116.75 55.21 374.06 546.02	42 27 12 24 12 93		11. 07. 030. 348
	V	,	685-	NEVADA. 34.83	55		15.
-		-					
		-					
-		1					
-		-					
-		-					
-							
İ		1					
The last of							
Spinster, Spinster,		-	-				
Name and Address of		-					
The latest and		-					
	-						

Cuguet.
PURCHASED BAR SILVER

	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
			Golden Cycle			1.1
	1421	807	29,391.35	167 66		45 26 .
	2 146		26,077.82	201 40		36 39.
	2070		44, 379, 53	495 02		133 65.
	1920		39, 692.03	353 03		9531.
	8 820	632	182,338.61	1839 88		498 75
-						
*						
+		-	HOMESTAKE			
	7 400	185	· 152, 975.39	1,789 95		483 29.
+	7 213		149, 121.62	2129 38		613 03,
1	10 613	671	175,311.03	2,026 28		547 10.
1	V 33 707		696,798.25	2,820 25 8,825 86		2404 90
			NEW ORLEANS. RE-DEPOSITE	0,02000		2704 /-
	3711	035	* 66.377.97	1480 24		404 85.
	- 1	030	66,317.77	1,400 24		404 00
-						
			FOREIGN COIN			
		948	11-11-1			
*		128	Mexico Mex (91,4)			
		188	Canada			
	289.	2 486	France ) Mexico 59,792.99			
		8 514	Mexico 7,411.14			
-100	60	2 285	MexICO, 24,880. 11 MexICO 12, 149.30			
	97.	4 421	Mexico 20,143.07			
1	13:	2 363	2,736.19			
7	400	762	" 30 217.31			
-	1311	149	27,103.85			
	9903	3560-	204, 724.76			
-		1				
		1				
			HELENA RE-DEPOSITE			
*	28	1677-	7,889.96	22008		60 47. 600
1	201	1	1,001.10			
					-	
			CASHIERS COIN			
		1070-	22.12	40 32		11 29 .
	. Hole					Silver 29.
-	Supel 1070 -	22.12	3 HE - 15.00	23 Poll 23.00	Fin alg	40.32 11.29
	Supels ,012 -	25	4 QE - 10.00	34 <sup>1/2</sup> 17.00 54 <sup>1/4</sup> 13.50	Suplac	11 .03
+	Net 1.098-	21.87	1 26.00	60 110 600	Net	40.21 11.26
				59.50		

September 1931 PURCHASED BAR SILVER

DATE		No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER V	VEIGHT
	30 8	102	153.01		83 .		22,
	67	367	637.56	41	47		1/20
-	223	367	462.37	31	97		8 63
	23 9 5 3 6 3 7 9 7	158	494.14	20	50		243
	6 3	508		8	99		54.
-	71	45	147.70 187.40 187.43 1,83.01	7	000	-	39
	90	62	187.43	2	73 29 84		174:
	572	228	1,183.01	9	84-	The same of	2 66
-	90	064	187.37 158.16 148.49	/	39-	-	60.
	384	07	158,16	2	24.		607:
	386	73	799 111	1 22	49.		199.
-	7 3	298	799.44	,	95.		53.
-	7 5	665	149.09 489.20	,	95.		39 .
	16	334	489.20		86.		1 58 .
-	6:	352	337.65	1	95.		53.
	12	458	257. 53	5	90		159
	. 6	376	131.80	12	90.	3	326.
-	8 2	353	131, 31 257, 53 131, 80 183, 77	1	58.		43.
1.18	3/ 5	399	76227	5	35.		144 -
	61	161	127.36	1	25.		34.
1	90	564	127.36 197.71 298.19	2	32 .		2 48 -
	14	425	298.79	7	24.		33 .
	7	532343	776.79 114.36 151.79 974.18 356.36 108.38	3	39.		92.
	26	126	974.18		74.		108
	7	042	186.91	2	25.		77.
	5	267	152.99	/	86		41 .
	15	730	325.17		31 .		08 .
1	8	412	173.89				52 .
	9	401 730 412 980 618	325.17 173.89 123.62 198.82	3	72.	,	73
-	4.	507		/	29 -		35.
	30	475	42-7 97 627-97 708-53 78-63 89 79-34 77-62	5	30.		30 .
	8	250	178.07	48	10.	12	54
	10	105	208.89	62	40.	16	85.
	5	773	119.34	1	08 .	,	29 -
	15	254		30	77.	8	62
	6	254 589 991 764	136.21 247.88 140.50		4 40		30
2.00	1/2	764	140.50	18	60:	5	
	9	508	196.55 271.71 177.84 111.92		54. 60. 87.	-	43.
	13	403	127.84				77 . 39 . 35
	5	414	111.92	,	34:		35
	8	347	172.55	1 2	69.		47 .
	5	434	257.03		69.		24 .
	11	296	233.51	2	24.		26
	7	044	145.61	6	94:	/	24
	24	784	505.94	6	34.		44.2.
	6	493	134.22		17.		33
	5	705	209.86		2-3-	3	42
	10	152	209.86	10	78 .	3	43:
	11	705	241.96	4	23 · 83 · 43 ·	1	35
			191, 40 282-19 732-34	9	43.	1	47.
	35	451 427 859 187		56	31.	15	14 .
	11	187	562.01	4	62.	1	79 -
	5	712	118.08	5	09.	1	37 .
	10	7/2	562.01 118.08 212.41 204.80	2	19'		59
	9		881.88	6	07.	1	25:
	5	268	108.69		92 .		46 .
	9	146	189.06		J4.		54,
		696	136.54	2	00 .	1	10.
	12	068	363:45	26	66-	7	20.
	14	334	296.31	9	42	1	46
	13	560	280.31		18.		
1		-	* 22,872.39	669.	42	181	73
orward	1,106	451	22,012,00				
	-						

September 1931 PURCHASED BAR SILVER

Lewelry

			PUNCHASEI	J BAR SILVE	.n	
DAT	3	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGH
ot, Erword	1,106	451	* 22,872.39	669	42	181 73
11 10 1101	5	476	113.20	2	96	80
	. 60	629	1,253.31	32	29	872
		553	1,293.09	18	87	76
		402	136.48	2	83	129
		941	377.59	40	78 28	116
		216	397.23	4	20	2768
	30	279	625.92	102	64	29 33
	6	640	137.26	1	91	52
	6	281	125.35		40	
	6	900	142,64	1	56	42
	1 4	675	129.41		16	31
	6	075	125.58	14	56	13 93
-	4	210	128.37		62	5-6
	1/2	492	231.34		06	1203
	0	247	170.71	3	84	77
-	-	2607	157.25	2	57	04
	1. 13	2867	157.25 265.98	5	7.3	155
	1:	534	355.76		25	47
	1	2 526	52.22	639	11	172 56
	33	3 698	696.60	6	86	22
		7207	148.98	2	77	70
	1	7207	127.52 281.32 472.86	â	50 99 33	84
	2	2874	472.85	2	33	947
	3	0660	794.17		10	90
	1	4056	290.56	2	20	59
		7 141	147.62	2	25	36
	-	4 905	10/110	5	23	152
	1	7 836	302.38		95	111
		13 715	283.51	3	24	36
		6507	134.51		69	49
		12 724	263.03	18	08	524
	٥	56576	1,169.53	1	26	46
		5 453	112.72		60	530
	1	0602	119.17	1	29 78/9 23	673
	-	5 423	525.55	2/	28	40
		5404	127.12	111	93	35 50
		5 343	365.04			528 29
		91242	37,028.29	1925	17	528 29
	-	+				
	-					
					-	
	+	-				
					-	
	-	-				
					1000000	-
	-	-				

Counties

### September 1931 PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WE	EIGHT
1		Boulden			90	
	7396 3254 4814 9318 2151 3367 3 217 3 217 3 287	46180 152.89 954.68 99.51	6	63 12.57	187	3.42
	4814	99.51	,	43	12	
	2151	1111 112		70 28	19	
	1372	28.34	,	04	01	
	2 3047	47.63		21	30	
		5 um mit.			61	
	7463	154.27	2	25 42	11	
	3 07/	39.79	,	60.	43	
	2 293	47,40	. /	05	29	
V	16 853	348.37	5	95	161	
	76 853					
,						
		Montrose.				
Transfered	1 769	34.57		50	14	
San Migue	10 3211	67.62 27.29		14	33	
	5 040	104.19	1	64	47	
1	-					
1	1	Gilpin			201	
	124 210	2,567.65		62	881	
	46 948	970.50	8	89	240	
	2 469	51.04		19	12	
	13 251	273. 92 2, 231. 75	28	52	7 72	1
18	14 486	299.45	2	52 58 77 68	45	
	15 421	164.35 318.78 40.38	2	90	28	_
	94748	40.38 1958.61 57.26	24	19	4 43	
	1949	40.29		57 36 44	12	
	35 722	40,97		14	183	
	128 211	2,857.07 662.99 1,859.66	34	78 73 97	10 65	
	32 072	1,859.66	7.3	76	695	
V	816 274	16 873.87	201	34	55 64	
		chaffee.				
The same of	6 408	132.47	1	12	30	
	6 408 1 877 5 890 8 635	121.76		27 19 51	26	
			The second second second			
-	22 810	471.53	3	79	107	
		ouray.				
-	00	1,829.77	- 28	55	7 74	
	88 515 65 961	7,363.53	119		32 35	
	285 189	5,895.37	93	86	25 33	
	125 374	2,591.72				
1	931 389	19, 253.52	305	1	84 25	

## September 1931

Counties

						- DOC					
PII	R	0	HA	CE	5	BA	D	CII	11		
. 0	11	V	IIM	OL	U	DA	n	OIL	. V	EK	

*	DATE		No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	00	PPER WEIGHT
1	cronsfered From-Montrose	22	319 696 323 730 022	San Miguel.  117.33 461.46 97.78 103.81 443.84	13	41 49 61 13 28	3	11 40 67 5-8
1		21	541		10	31		89
		60	341	1,251,49	29	82	8	16
1	-	-	-					
1				Delta				
-		,	292	26.71		42		12
				Claar Creek.				
1		5:	433	1.075.91	18	46		98 1
-		60	312	1,370.79	23	46		33
79		119	792	2, 476,32	42	38	11	43
-								
1			587	Lake.		32		09
4		1	587 2783 1824 2156	57.53 37.71 44.57		73 25 37		20 07
	V		350	172.62	1	67		47
1	,		2857	Gunnison.		50		iù
-	-	-	-					
		-		Teller.		-		
		1	3401	70.30		57	1	15
		1					49	
-	- /	-	2919	Adams. 60.34		42	,	,
-		-						
-		1	6 041	county Unknown.	1	53	4	12
			2 084	124.88 34.05 43.08		35	/	0
		-	772	202.01	2	10	4	57
		1						

States

### September 193 PURCHASED BAR SILVER

DATE		No. of Bar	DESCRIPTION	GROSS WE	IGHT	FINENESS	CO	PPER WEIGHT
1	/127	072	Alaska. 2,626.81		- 18	43	.4	98
	6	054	Washington.		,	22		35
			Mexico.		75	0	20	
	39 180 311 88	292	1,232.89 3,726.97 6,443.83 1,819.47		1,302	45 83 80	78 34 377	47 15 07 81
/		670	13,223.16		1,796	88	5/2	50
	16	918	Montana. 39,65 139.37			33 46		09
	253 1 2 7	560 855 784 907	5,241.55 38.35 57.55 163.45 189.29		99	43 15 04 53	26	95 04 01 15
/	9	913	5,869.21		101	06	27	29
V	30	440	Colifornia.		7	01	,	96
			New Mexico.					
	13	5 2 41 2 630 6 910 2 861	108.34 261.09 142.89 59.14		1	27 49 95 78		34 46 53 21
		2055	59.14 42.48 82.11 57.10 21.23 91.08			22 35 62 12 42		06 10 17 03 11
	/	1406 6919 2603 3145	143.03 53.81 45.01		8	25 24 82		07 06 22
1	54	531	1,127.26 Arizona.		0	73	2	36
1		1 850 5 345 5 691 7 078	38.24 110.49 117.64 1146.32 103.92			42 53 34 70 30		14 19 09
	/	5027	5/6.6/		2	29		63
		595/ 2173	South Dakots. 123.02 448.78			24 16 98		06
1		9 350	606.72		13		3	
		1924	<u>Utah.</u> 39,77			11		03
	-							
		12 333 49C3 2063	1daho 254,95 102,39 42,44		1	77 27 25		48
-	1	2 0 6 3	399.98		2	29		62
	1	458	Wyoming 13.60			55		16
	1		-					

### September 1931

phacel

		, , ,
PURCHA	SED BAR	SII VER
		CILL V has I I

	DATE		No. of Bar	DESCRIPTION	GROSS	WEIG	HT	FINENESS	ČO	PPER V	VEIGHT
	1	.0.	(25	Mexican Coin.						1	1
		300	804	9,956.11							
		101	266	4, 429.27 2, 088.14							
			299	39,799.47							
T.		360	852	7, 469, 47							
	3	851	569	79,618.99	-				-	-	-
1				cashier's Coin			-				
		3	632	28E, 40 75.08	10	- 5.50	//	20	3	14	
T		-	-	306 780 3-1 3-0 80.50	54-0	Q-500 M-540 1690	•				-
				7 2 2 . 3		16.70	-			2.	
ti	-	-	-			-					
1				De de coste							
1		-	-	Re-deposits	-		-				
-	HELENA-	24	9 191	5,151.23			75	31	20	33	
+	-	-	-								
1											
+	-	-	-								
T	-	-	-			-			,	100	
1				Homestake.							
1	-	Gu	601			/	631	03	583	37	
1		726	581	143,495.24		2	161	73	505	27	
1	110	78	7 314 5 840	222,963.09		2	747	01	796	63	
1	V 3:	261	9 024	674,295.05		8	344	33	2,325	94	
7											A STATE OF
1			1						-		
		1	14								
-		-				13753					100
				Golden Cycle.		-			-		
_		2614	1 285	54,042.06 42,428.65			816	11	220		
		205	2 486	42,428.65	-		472	52	132	37	
	1	2 43	2 486 9 853 6 421	50.365.30			499	84	144	96	
4		9 39		194,130.14	-	2	438	22	673	05	
								1 2 1			
	-			Sweeps	-			0.			
	MIT. Room		2 696	55.73			1	86 22		54	TO NO.
-	Rec. Roos	"	3 3 3	6.88			2	08		60	
	1	1	3 0 2 9	62.61							TO THE REAL PROPERTY.
	-	-	-								
		1	The same								
	Jun	-			and the latest devices the lates	-	The same of the last			-	The second second

				-	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
D. E 39 820 00 700 00 4,420 00 1,440 00 7,780 00		Eag 1/2 Ea 750.00 1,135 1,880.00 2,680 4,420.00 6,080 1,430.00 1,745 8,480.00 11,690	00 2	Eag 50' 50	Face Val. 2, 705 00 5, 262 50 15, 312 50 4,967 50 28, 247 50 7, 7 121
					,
		Loss .91 1.24 7.55.	Gain 2.80 4.12 6.92 537		rans. Value. 2,679 44 5,212 94 15,149 76 4,902 98 27,945 12
1. 1140					
Val. Before 2680 5214 15 15 15 14 900 27 963	43		025. 129 603 252 116 733 005 237 381 1,3521057,	Rec	. Value 2,679 13 5,211 20 15,152 56 4,907 10 27,950 491,4303
					1000

DATE	No. of Bar	DESCRIPTION		GROS	S WEIGHT	FINENESS	COPPER WEIGHT
D. Eag 14000 74000 70000		E89. 60.00 1,230.00  1,290.00	2,265	00000		14 Eag. 52.50 1122,50 1775.00 2 505.00 2 680,00	Face Value, 297.50 20.00 5357.50 5 (75.00 -) 1 50500
5 33 5 64 27 50	31. 5 67 9 72 2 59 17 98 17 48 52 21	20 ss. 1.83 24.91  27.02  27.79  155  29.32.			025, 14 303 95, 257 96, 273 727, 745 981 36 20	(	Trans. Value. 297.50 20.00 5357.50 5.65.00 7180.00 9-30-31

## Rec. Silver. PURCHASED BAR SILVER

				-		
DATE	No. of Bar	DESCRIPTION	GROSS WEIG	GHT	FINENESS	COPPER WEIGHT
Half Do 11.  8 50  1 50  50  50  50  50  50  4 50  4 50  34,000 00  1,350 00  1,000 00  1,000 00  1,000 00  2 00		Quarter Doll.  1.50 3.25 46.00 1.00 1.75 1.50 31,000.00 4,000.00 15,000.00 1 300.00 25 5.75 75	25 23,000 485 1,000	/0 /0 /0 00 00		Face Value,  9 50  9 20  50  60  40  103  40  100  100  100  23,000  33,500  33,500  33,500  235
56,409 00 V 50 So 2,000 60 58,41050		52,256.00 1.00 1.00 25 3,000.00 55,259.00	27,028 20,500 47,530	70		7 75 7 25 7 35, 6 93 10 1., 30 35 1 26 25 3 70 16 1, 199 8 0
20 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			0 z 5.  47  6 949  331  34  400  25  67  47  40  132  781  14,970  1,759  77  5,723  68  21,602  88  2,058  522  21,602  88  2,058  33  33  34  16  35  31  16  35  31  16  35  36  16  16  16  36  16  16  16  16  16			Rec. Value.  904 8 28 447 934 934 9316 9316 9317 20,4981 58,758 20 21,432 7,083 17 29,840 01 2,845 79 222 214 7,22 119 121,831 44,4,3 18 343 22,596 58 144,434 359
						-

## Rec. Nicks. PURCHASED BAR SILVER

DATE		No. of Bar	DESCRIPTION	GRO	ss weig	HT	FINENESS	00	PPER	WEIGHT
Face	Val	UR					Rec VE			
	141	00				-	132	50	-	-
2	250	00					1,859	50		
3	750	00					232 5,618 3,477	17		1
	700	00					224	35		
	240	30					227	21		1
		25			-		14	34		-
	1.50	55	The state of the s				139	51		-
5 2	000					-	695 4,682	60		-
		90					2,315	97		
2.5	201	10,1						24		
3		15					21,613	375		1
23	202	115					21,615	07		
Tran.	V	1	Loss				Ozs			
Lan,	14	100	8	50			426	00'		
- 3	200	000	109	50		-	4310 5,978 746 18,061	30.		-
1	000	980	38/	99			18,061	90:		
1		000	25	86			2,087	000		
3		130	12	09			730	88-	14	-
1		525		91			46	50.		
1		1 25		05	-		447	7,		-
1	2.5	000	317	3/			15,054	90.		
-	250	90	784	03			7,445	78.		
-	3 20	25	1,587	535		-	69,487	78	-	-
		30		09			4	94		
1 2	3 20	2 70	1,587	63 .			69,492	45 .	9-30	-31
-	+	-								
+								-		
	1									
, , , ,										
1	-	-								
100000	138	100			-	-			-	

# Rec. Cents. PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT				
1,80	93			Rec. Valu 828 96 98 2 2 433 96 1757 48 7,807	04 25 96 00 49 92 13 74 11 44 27				
1,84	0 9 9 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		21 76 3 4/8 02 2 00 111 01 01 01 02 47 95. 01 148 49 45.	8,28/ 965 980 26,330 964 17,577 17,577 18,070	70 67 67 88 89 89 90 90				

October PURCHASED BAR SILVER

Lndustrial

	No. of				Administration of the second
DATE	BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
5	170	148.22	309 144 159	1	43 40 45
43	2778	109.66 109.098 995.89 938.65	3833	9	33
28	010	579.02	946	2	70
13	036	312.97	283		78
6	036 782 891	264.23	743	3	55
11	645	104.00	258		29
7	981	157.13	188		53
16	397	338.96	4/2	1,	15
5	439	484.53	687	10	92
	697	117.77 518.49 148.20	24		21
1	169	148.20	476		51
	185	121.59	13 14 2 22	3 (	62
0	1350	169.20	298		83 26
6	266	132.92	195		55
12	5 838	327,40	317 223		89.
/(	5743	348.61	3 13		85
2	2955	474.52	435	11	26
	0 9 6 9 5 6 5 3	226.75 116.86 1,308.01	285		52
6	3 275	1,308.01	39 42	11 6	34
10	0 440	111.13 694.53 215.81	6 43		40
	7.026	145.24	154	/=	42
1	2336	2.55.01	429 153	1	43.
(847) 2	6641	523.76	-		-
		149.23	152	2	43.
9	7209	149.23 149.63 1940.63	1663	46	
3	4661	19 40.63 96.39 193.34 106.48 1728:14 105.14	513	14	4
and the substitute of the last	1 2717.7	193.34	25/	7	16.
8	530069	1328.60	273 936 189	7 6	3
The second second second	5021	159.07	1/3	7	32
	9037	186.71	137 138 174 3529	98	ig.
3	18459	588.30	38 49	107	8
+	6532	135.03	38 449 1 649 1 47 4 79 1 48 2 1 55 8 1 0 1 8 57 8 1 4 46 32 97 1 425 54 49	1 4 4 2 3 3 5 3 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	47-
1	20619	426.23	4 9 9	14	-S.
-	11577	239.32	218	4	3.
	27 169	148.20	810	23	5.
	4501	93,04	817	23	7
900	3 306	275,06	46 32	13 4	i a
899	6768	734.94	797	2	2-8
+	7970	164.75	325	158	*
1	99325971094739600000 993259710947396000000 993259710947396000000000000000000000000000000000000	10717 189855 189855 189855 18985 18985 18985 18985 18985 18987 189			
115	38 122	24,560.65	47735	1349	2

#### October PURCHASED BAR SILVER

Industrial

	No			0 0	, ,
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		24560.65 1/01.81 1/33.85 1/56.20 1/31.93 1/32.84 1/50.21 1/90.10	477 35	134 97	
56	409	111.81	37155	107 75	
4	382	131.93	316	11 44	
3	196	150.22	637	191	
129	893	266.52 203.31 604.22	2/3	37	
25	283	529.32 977.43 941.93	16838	48 83	
8	794	178.81	2/37	759	
3 4	793	119.75	136	19/2	
41	47582657635963640433597725555581887	859.47 73823	291 213 136 1361 14838 757 2137 2137 2617 136 459 210 4654	62 37 39 83 48 83 62 75 75 75 83 61 75 83 62 83 64 75 83 64 75 83 64 84 85 86 86 86 86 86 86 86 86 86 86	
19	575	210,91	25 29	733	
31	285	207,44	787		
9	7721	200.45	26 /3 25 26 68 25 26 68 26 68 27 890 27 27 27 27 27 27 27 27 27 27 27 27 27 2	5 67 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	7205	148.94	1576	4552	
		114.50	332 246 143	9671	
19	8 426	174.18		27 65 90	
3	233	314.89 123.76 640.66	373 938 1828 498	1/2	
1	5 527	120.23 114.25 148.82	1828 698 12576	548	
	127	126,66 1.58.76 1.46.98	107 08	27 68	
2 1/2	7485	568.17 32.69 428.59	306	173	
5	4859	237, 21 357, 16 1186, 53	42 73	1282	
1	1084 6952 6602	229, 13 143, 71 136, 48	533	149	
1	8738	387.35 387.35 128.60	1934	85	
	15656543746797000503598422181012586259450 45882573897679177750 477966686755586254450	2122332112332112580973115742953934702337845946682739416331835047399850087112332232323232323232323232323232323232323	115 88 6 7 88 5 7 1 6 4 5 8 6 7 8 5 7 6 4 7 8 6 5 7 6 4 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 5 7 6 7 8 6 7 8 7 8 6 7 8 7 8 7 8 7 8 7 8	1 251 8 9 3 7 8 12 1 1 1 1 1 1 1 8 8 3 2 2 2 9 4 3 4 5 5 5 5 5 5 6 6 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 2 2 9 4 5 5 5 5 5 5 5 6 6 2 2 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 2 2 9 4 5 5 5 5 5 5 6 6 2 2 2 2 2 9 4 5 5 5 5 5 5 5 6 6 2 2 2 2 2 9 4 5 5 5 5 5 5 5 6 6 2 2 2 2 2 9 4 5 5 5 5 5 5 5 6 6 2 2 2 2 2 2 2 2 2 2 2	
1-	7178	326.95 312.60	327 5318	15 95	
39	345	399.90	637	135	
			1948 88		
231	2518	47804.00	17008	566 24	

## October. PURCHASED BAR SILVER

Counties

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
47 21 2 34	374 478 901 417 349 360 565	Summit.  131.76 195-93 990.20 444.38 131,25 53.87 710,28	115 1587 1589 199 4811 8360	4 4 13 24	32, 53, 44, 38, 29, 1,3',
145 100 100 100 100 100 100 100 100 100 10	3245 3245 3245 3245 3245 3245 3245 3245 3245 3245 3246 3245 3246	Gilpin.  130.73 3,100.05 41.36 2,131.62 2,081.26 717.81 1738.89 170.50 1/12.83 2237.64 2243.16 346.71 53.04 1775.40 422.41 3149.89 2380.40 3117.18 439.30 27976.75	1/5 40 23 27 64 27 51 6/0 2 17-56 2 8 9 55 2 8 9 55 2 3 2 3 3 6 9 4 2 1 9 3 1 6 4 4 2 1 9 18 1 4 4 1 1 4 6 1 2 1 9 1 8 1 9	?	7/ 37/ 428 28 40 36 67 707 707 18 18 18
	5 608 1848 4466 1692	Chaffee.  70559 38.20 92.32 34.98  271.09	98 26 85 60 269		27 26 17 77
2 23 6	5 6 8 8 1 4 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	San Miguel  32.35 86.78 12.52.94 197.71 710.12 147.89 600,00 169.53 1492.69 132.69 132.00	84 1647 566 1661 131 132 1058 12784 12783 12784 12783 12784	4 1 3 1 3 4	24 ' 28 ' 44 ' 328 ' 325 ' 325 ' 327 ' 72 ' 73 7

#### October PURCHASED BAR SILVER

Counties

DATE	E	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	2332	397 222 463 420	Boulder. 49.55 66.60 71.59 60.36	117 86 102		12 1 32 1 25 1 30
		002	2 48.10	344	-	99
	95	647	Clear Creek.	3432	10	/2\
-	36	064 963 249	1977.20 1241.63 764.09 25.82	27 47 13 74	6.	521
			4008,74	the same of the sa		09
	193	923	7008,14	72 83	20	
		201	Lake	54		151
	15	452	319.47	451	1	3/1
	115	081 452 861 4955 9455 709	23.69 319.42 387.47 2387.44 2387.49 35.33	31,38 48 33	9	18054
	1 7	709	35.33	33		10
		393	3067.55	3905	11;	33
	3	811	Adams 1/2.81	78	7	131
	4	268	150,25	84		25
			Teller 44.01			
	-	2129	44.01	104		30 1
	-	-				
		1876	<u>Montrose</u> 38.78	58	1000	7.
	-				-	
-	-	-				100
	1	133				

### October PURCHASED BAR SILVER

States

			1 01101111022			
	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		226 2725 2725 288 2725 288 288 288 288 288 288 288 2	New Mexico.  33.61  56.27  53.64  182.05  181.22  28,53  62.82  71.02  58.79  30.74  59.79  29.91  124.81  41.36  Arizona.  63.19  130.03  53.21  62.04  47.81	30 70 10 12 17 17 18 30 18 11 17 750 167 62 3 69 40 618 58 537 42	2.	08- 20: 05: 09: 49: 123: 05: 03: 05: 05: 05: 05: 05: 05: 05: 05: 05: 05
-		2948 1562 2811 1915 6797 4908 3 646	Montana.  60.94. 32.29. 58.11. 39.59. 562.70 75.37	46 32 65 92 92 92 92	27 29	13
	5	1 C42 2 282 1 4 9 3 2 3 4 9 3 0 C47 0 0 7 5 0 0 7 5 0 0 9 14 4 7 5 6 1 9 12 1 1 2 6 8 3	1daho.  33.94  37.77  41.30  41.30  840.216  1035.14  South Dakote  210.48  101.47  215.47  215.47  239.73  675.61	33 446 32 12 30 18 27 19 80 3. 77 13 14 15 82 8	<i>5</i> .	221
1		2 997	California 61.95	92-		26 .

543/09

#### October PURCHASED BAR SILVER

Miscellaneas

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2/2	904 465 621 492 987 5593 5593 5593	Mexico.  3,946.24  1,54,31  1,36,99  41.07  41.07  4476.67  177.63  4641.88	329 60 1 55 22 72 4 4 0 2 0 3 1 1 1 9 1/3 8 1 20 29	90	29 ' 45 ' 59 ' 47 ' 25 ' 28 '
	431	14,458,52	80523	231	36
2 436 2 54 3 111 2 52	147 571 8 045 1 499	Golden Cyc 54,369.97 52,559.73 64,456,75 52,124.01	496 34 446 57 445 54 381 12	/34/ 179 /43 //0	02 ' 51 ' 69 ' 52 '
10 8.1 24 24 14 14 24	2 318 10 359 10 521 14 202 10 249 10 435	Mexican Coin.  4,968.66 4,972.01 2.980.92 2485.77 4470.23	1819.57	517	74
	35 766 16 1284 51 128 16 047	Homestake.  133,545,40 1,59,09,34 1,85,036,23 254,595,27	1549 59 1115 01 2042 11	4/8 623 593 876	38' 01' 08'
Name of Street, or other Persons and Perso	43 698		884184	2510	5

#### October PURCHASED BAR SILVER

	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	202	485	Ourax 4185.74	67 14		19 47 1
,		6886	Gounty Unknown  1421.35  148.49  422.79	141		46, 31, 88
	2	0 452	422,79	2//		
		652	Delta. /3.48 .	28		08 4
-						
-		3302	Yomine 36.75 68.26	32 36		06 '
1		5 080	703.07			
1		35 814	Gunnison	820		2 +6 /
1						
1		2200	Granite 45.48	57		17
1						

October 1931-PURCHASED BAR SILVER Contie

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2312-51 313-55 554 555 187-58 555 248-14	8847-10954350823027453 55793197817295401207	47,804.06 113.83 456.83 496.04 101.29 106.24 108.38 1125.80 1125.38 1125.46 111.560.73 111.	1948 88 176 413 169 182 182 177 182 177 183 193 136 136 136 136 136 136 136 13		51
2 528		52,274.32	202225	-587	
	4/93	Cashier's Coin  86.68  35 \( \) 60.00  10.00  40 \( \) 10.00  40 \( \) 70.00	3013 28 A 22 HA 26 Q B 117 Din	The state of the s	70

U. S. MINT SERVICE Form 184 November - 1931 - L PURCHASED BAR SILVER

Industrial C

Hovember Industrial - Continued

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIG	НТ
Bt.Ed 1310	20 =	27.080.22	787 08		250 07	- ]
6	397		, 83		64.	
	428	8,85	310 85		108 80.	
5	897	310.61	350	-	1231	-
7	235	149.56	28 20		987.	
	531	152,21	49 57		1735	
34	1279	153.21 208.61 808.08	826		289	-
	2622	178.23	30 49		1067	
4	1565	94.37	586		205	
9	357	131.41	196		69	-
9	884	202.96	295	-	103.	-
	353	110.66	92		34.	
7	7779	160.81	388		124	-
2.	3 4 3 5 8 8 1 5	182.22	201		64	1
	6 783	140.22	114		36	
-	6048	125.02	380		118	
	1269	255.21	329		102'	
	8 733	180.53	2 73		85	-
5	7318	1,072.89	230		4>	
	0 020	151.28	47 16		13 68	-
	1651	240.85	352		102.	
1	4 795	221.44	13/7		382.	+
	4 405	140.47	172		39.	
	5782	119.52	1 29 93		28-	
4.	5558	941.77	56	-	17.	-
	5 809	120.08	132		40'	-
	2 332	1,495.24	1096		329.	-
2	3 754	491.04	8 47		254.	
	5503	155.06	149		45.	-+
1	6100	126.10	11 34		340;	- 4
	4 390	90.75	1/57		-	-
3	9 378	1,077.35	3 56		133	
	23 216	686.64	443		12 48	1
1	48 853	1,009.88	41 61	-	47.	
	7866	162,60	132		1831	
1	20 928	432.62	609		37.	-1
	5 467	159.90	234		70-	
	7735	190.61	38 60		458	-
	10 940	372.07	1799		69.	
	17 999	172.30	234		701	-
	43 913	907.76	291		290.	
	23 579	179.80	5 43		163.	+
	5 461	112.89	4093	-	12 28.	
22	55 361	45,588.87	1,571 46		508 10	+
2 2			THE RESERVE TO SHARE THE PARTY OF THE PARTY	THE RESERVE THE PERSON NAMED IN	And the second limited in the second limited limited in the second limited limited in the second limited	
	-					
						4

U. S. MINT SERVICE. Form 184

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
-				
-				
				0
+				
				2 4 4
-				
+				

November - 1931 Counties

	O. OF BAR	DESCRIPTION	GROSS WEIG	GHT	FINENESS	00	PPER WEIGHT
		Summit					
11	99	da Plala		62			19.
		Gilbin					
119	45	30 17.00		26			08
1488	470	547.18	35	62		1	43.
1061	265	2,194.13	30	39			23:
138 4 9	721	2,870, 84 1,01.73	38	85			47. 99.
13 (123 4	671	2,075.51 282.60 2,551.15	27 2 34	39			74.
122	109	63.59 2,534.55 34.09		01		10	19.
936		19,36 9.41	252	42		82	12.
						1	
				-		-	-
				-			-
		1 10				-	
		Chaffee		-			

November 1931
PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
87	290	an Miguel  2245,91 212.71 448.27 7,05.96 1,804.24 201.72 293.62 5,312.43	41 23 562 991 274 3467 474 599 104 90		71 96 297 93. 11 79. 161. 180. 32 69
2	305	Francisca 47.65	54		18.
3 8 14 17 64 16	5143 1240 661 1657 724 106 659	Dear Creek  1346.63 66.98 75.96 202.99 366.39 1,366.53 344.37 4,042.53	2371 1700 1849 509 1129 1220 2413 12148		7/1 527-629.178.420.390.700.266.

### November 1931 PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2 4 V 7	688 896 584	Jeller 55,57, 101,21 156,78	09 88 97		27.
	413 530	* adams 318,61 31,63 350.24	225 250		65,08,
	7331	Pitkin	/33		39
	2411	Moffat 49.84 38.57	//		03
	1 587	Jefferson 32.81	31		07
THE RESERVE					

November - 1931.
PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
7	681	enty Unkn 343,48 34.75	180 /80		56.
:	8 297	34.75	191		59
11	O LTT	318.23	797	-	39
	3857	Jake.	75		26 .
		Boulder.			
	4794 5096 2049 7678 1988	99.10	85 54 37		30 · 19 · 13 ·
	7678	42,36 158,72 41.10 42.58	160 23 81 86		07.
	3744		135		26:
3	32 435	670,50	661		217
		Quray. 157			
4	81 351	9,950.40 /57	50		4725.
1					
1					

November - 1931 - PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
9	238 985 922 145	uth Dakota 273.65 206.41 39.73 519.79	797 40 16 8 53		231
20	9553 952 9377 883	Montana 218,15 48,62 421,23 80,27 768.27	176 07 141 77 4 01		51 03.49.22.
	/ 678 5539 5539 5539 5539 5539 5539 5539 553	New Mexico 34.69 114.50 28.90 40.92 43.86 56.26 38.58 39.28 565.40	29 73 52 87 24 50 78 158 17		08 22 16, 30, 08, 15, 22, 47, 45,

### November 1931-

TOTOTIAGED BATT SIEVER							
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
2	366 686 009 628 608 061	110,93 138,21 41,53 111,13 75,00 142,80 42,60 47,03	34 64 52 48 27 41 63 43		/0 20. 16. /6. /0. /3. /8.		
34	309	709.23	3 72		115		
4	2 080	Idaho.	2782		863.		
	-						
	887	California	27		09.		
	100/	/34.01					

November 1931 PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
7.531 8.560 9.017 11.860 36.970	535 484 473	mes fall 1556 97,05 176,961.96 186,407.94 246, 177.73 764,244 L8	1733 89 2477 77 2041 39 2920 11 9 173 16		520 17 768 10. 714 50. 876 05.
2353 2302 2320 3030 10007	539 986 037	den Cycle 48.655,46 47,597.70 47,979.05 62,636.42 206.868.63	42   2   35   93 445 58 749 19 1973 91		122 16 110 96 · 155 95 · 224 75 ·
3 604	885	Re-Depoils. Hew Orleans 74,516,03 Helona 14,653.95	2,663 72		739 87.
2	850 2-Re 1- 8 1- 74 3- R	5. 5	6 oin 26 80	1	8 26 (32) 4 Collar \$ 50 9 Kales \$ 50 0 Questos 17 50 0 Dinos 39 00

### November 1931-PURCHASED BAR SILVER

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	co	PPER WI	EIGHT
	m	exican Coi					
240	714	4976.00	9.				
541	341	11,190.51					
				-			2006
	-	74					
17	2 428	Mexico 3,564.40 2,375.52 165.91	297 98		101	31.	
9	4 916	1,433.74	244 61			944	
-38	39892	8,059,77	622 90		200	36	
	-						
	-						
					*		

Light W. Gold, PURCHASED BAR SILVER

DATE	No. of Bar	DESC	RIPTION	GRO	SS WEIGHT	FINENESS	COPPER	WEIGHT
1,1 40 00 20,000 00 13 720 08 640 00 3 6,100 00	£2.	Eagles 8/0.00 2,670.00 20,000,00 2,320,30 76,71000	Staff Ea 4,085: 30,000. 3,050 2,605 40,645	00	5.55	5 96 200 5 00 5 00 2 50	2 3 1 0 7 9 3 1 70 000 19 1 NIC 4 2 8	000
	NA.		18.90	- 0	12.30 12.30 3.30 1.37 1.37 1.37 1.37 1.37	Fain. 2.82 1.39 1.71.	2 2800 2 2801 69 296 19 011 4 189	Colle. 94 56 56 57 12 1439 300
Jal. Cefo 2 23 7 26 69 31 19 61 4 18	1 84 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2,668.28		100 380 3,351 419 202	477 370 602 254 969 4	ler.	2002 4 187	76 95 96 66 27 102 102

U. S. MINT SERVICE Form 184 8 x 10½

# Unc. Gold PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION		GROS	S WEIGHT	FINENESS	Ċ0	PPER W	EIGHT
Moultage 320 00 0 38000	70.	Engles 1, 130,00 . 620,00 1,750,00	1,48 2 2	29 les 5.00 65.09 70,00	Qua 17: 27 24	Eagles 200		Jace 3,027	Value 50
Rec Val 3,011 00 1,611 16	4,622.22	Loss 16.44 2	5.28			223.600-0 4964262 5182862	Trans	Value 3 027 1, 620	50 (47.50
-									

Rec Silver PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Half Woll 1,199 50 7,000 00 1,539 50 11,000 00 29,000 00 1,999 00 18,999 50 70 498 00	000000000000000000000000000000000000000	Quarte Doll 1.25 1.199.75 339.50 1.410.00 11,499.50 27,997.50 11,000.00 18,999.75 72947.50	100.00 480.00 480.00 531.00 2999.70 200.00 1999.20 200.00 290100		Pace Value  185 2,599 25 2,07900 3,480 50 25,499 30 26,999 00 19,999 20 19,999 25 172,455,581
365.78 02 365.78 04 196.92 389.99 2,986.85 3,5573.05 2,355.32 2,063.15 4,414.55	18,345.78	1,76 1,361 2,235 16,284 37,198 13,486	33 52 5 Ge V 8? 7 /6 32	Rec. Va 1, 433 4 1, 882 7 3,090 3 22,572 3 51,424 4 18,643 6 17,643 6 36,184 7	23 47 46 18 51 35 45

U. S. MINT SERVICE Form 184 8 x 101

# Rec. Nicks PURCHASED BAR SILVER

DIN OILVEN							
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
299 249 276 1399 2000 4250 3000	70° 80° 85° 85°	11,476.25		Pec (a) 20085. 235.52. 257.56. 281.34. 980.03. 981.59	10,670.08-		
230 230 230 280 280 280	Vale 04 185. 552. 56. 34. 14. 163.	10,670.07	28.85. 14.28. 19.29. 1186.86. 269.97. 2,8.41.866.	\$70 757 828 4,119 5,990	20.		

Rec Conts.
PURCHASED BAR SILVER

TOTOTIAGED BATT CIEVETT						
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
9 aco Valo 39 40 600 80	92 50 00 00 00 00 00 00 00 00 00 00 00 00	62.42		Rec Va 39 2 38 583 77	Lue. 00 21 21 66 740.74-	
Jrans.	Value 22 00 22 11		Joss 92 99 16 34 21.8		390 05 24 10 382 05 5836 60 7 407,40.	
57	13 66	20.74	16 34 27.8			

U. S. MINT SERVICE Form 184 8 x 101

### PURCHASED BAR SILVER

	PUNCHASED BAN SILVEN							
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT			
	3							
190								
+								
•								
	1							

Recorder

### Jewelry PURCHASED BAR SILVER

1		1			1 1	
	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1	30	356	627.51	5 73 1		1166
ì	1/2	287	896.43	166.		48
ł	70	345		12 26.		356
1	30	232	170.17	28 78.		
١	13	711	676.20 285.99	104 95.		30 43
t	13	835		891.	-	2 58
1	4	047	121.01	138.		40
4	14	058	290.60	228.		266
		741	222.04	2 031		2 43
	40	292	832.91	3627.		1052
	5	818	116.69	193.		56
	4	8/8	140.94	1671		48
	3	5 809	120.08	106.		31
		1011	150.26	1610		47
			434.34	61 79.		17 92
	9954- 8	6248	1,782.90	414.		116
	1	1347	234.56	693		194
	10	8039	372.90	508		142
		944	142.55	170		48
	2-	3 304	481.74	4 54		127
		1 783	243.58	42 64		11 94
		6 953	143.73	131		37
		764	243.18 434.63			95
		025	226.15	637		178
ı		8 037	166.14	172		48
L	1:	2 195	252.09	215		60
g	5	8991	1,219.45	12 85		360
ħ	1.	1342	234.46	163		46
þ		7678	158.72	172		48
8		2 320	47.96	334 63		97 04
ı		5096	312.06	5 39		156
H	100	754	201.63	2 78		57
Ŗ.		9 2511	201.63	190		8/
B		5 809	120.08	122		35
B	1	8 477	381.95	3 12		90
i		8 309	171.76	125		34
ă.	-	5 827	120.45	273		79
ŝ		7 117 4 837	99,99	196		57
ı		5204				45
ŝ		6197	107.58	155		43
1		7216	149.17	234		68
1	1000	6940	143.46	199		58
1		4 579	94.66	316		92
1		5 276 6 893	3,863.42	125		34
1	18	0 833		72 38	-	20 99
1			223.94	11064		32 09
1		8 513	1,75.98	5 49		1 45
1		9716	200,86	19 83		5 95
		8 832	203.25	224		12
1	/	6 363	375.94 338.25 158.97 234.58	197		52
1		7 690	158.97	21 68		6 28
1		7 690 11 348 6 002 18 209 7 4(1 12 256 5 142 5 56 5(1)	234,58	409		119
	1	6002	12/107	409		23
		18 209	376.41	60 58		1757
		12 46	376.41 153.20 249.22	4 12		1757 43 121
		6 142	126.07	176		51
		5 248	108.49	77		51 22
		12 056 6 142 5 248 56 511 5 783 11 803	1,168.19	7.84		2 27
		5 783	119.55	-623		2 27 1557 128
		11 803	243.99	441		100
		57591	1 26.97 1 08.49 1,168.19 119.55 243.99 1490.51 170.11	776 777 784 623 441		41 46 250
		8229	120.11	160	BUSINESS TO	46
1		25 438	525.85	8 63		200
		46 801	2.5 173.4.5	1087 40	3	1467
ı		46 X 0 1	20 12,65	100170	2	

U. S. MINT SERVICE Form 184

Wednes

8 x 10½	1 - L		uj.
	PURCHASED	BAR	SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Ford 1:	246 801	25713.65	108740		314 67
02 10	-2111	150.16	229.		66
	1636123 169623 169623 169624 169624 16962	217.82 288.62	2 29 · 2 83 · 2 58 ·	4	85
	8623	178.25	366	~	106
	7915	163,62	366° 437. 2°3°		127
	5784	119.57	197.		59
	6832	127.21 119.57 157.60 141.23 132.78	/31.		76
	6423	132.78 102.45 8 040 162 N 268.59 209.84 000 0012 0	010375 126		37
	12993	702.45 8 100 1 EN 208.85 9 209.84 7 7 10 6 8 8 339.56 8 7000 0012 1	2009940 203.		59
	16 426	339.56 00000012	200 4 5 0 2 0 3 . V. St. N. 639		185
	07-6-23-1-63-1-63-1-63-1-63-1-63-1-63-1-63	1 40 41			2429,
	69 998	146.50	40 49		1174
	69 998 32 691 15 133	152,10	8375. 40 49 577 184		1774
	15 133	312,83	201		90
	41 074	312.83 125.37 849.07 462144 671.32 362.89 108.40	05 00 to 540	-	_
	32 475 17 555	849.07 E GEOGNOF 671.32 E GOGGNOF 362.89 FOLONGN	00 10 La 540	-	167
	5 2 44 6 0 8 2	362.89 1-2010 N 108.40 0 000 N N 16 1 125.73 0 000 9 4 4	000000 4 99		- 3/
	4 599		1/0		39
	37 409	126.90	625		194
	79 087		20 05		422
	5 645	566,74 1,634,87 1,6,69 1,20,45 1,20,45 1,20,45 1,4,38	6NN 9 256		79
	5 645 5 827 34 558	120.45 2000 2200	000 0 4 121		126
	5899		128		56
	25783	693.33 4	688		206
	25783 8705 9270 7311	179.95	2303		86
	7311	22.94 693.298 179.95354 191.6354 22.884 2111.46 1058.508 487.42	23 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9		691
	11 070	228.84	249		42
	51700	1058 54	167		37
	55679 23579 8773 6454	11.5,08	157		3 3 3 4 4 4 9 5 5 1 8 5 5 1
	87/3	1871 42 180.11 138.40 130.11	1776		204
	6294	130.11	101,45		2.85
-	4840	108.51			31 45
Pri .	37228	12672 769.57 235.99 191.66 127.52	23 40 37 340 37 340 2600		31 845 1887 369 299 7259 7152 7152 7152 7152 7152 7152 7152 7152
	37228	235,99	23 40		799
	9 264	127.52	37 34		1158
	699647	199.42 199.42 155,22 158.04	2,60		78
	7509	158.04	199		30
	6335	130.96	160		43
	7645 6335 13324 96116	130.96 275.43 1986.89 115.99 239.07	2,6094 1,360 1,360 1,367 1,843 2,67		34 q 44 8 3 3 3 8 0
	2011	115.99	267		80
-	34 595	7(0.14	5 23		
C. STEEL	34 595 10 723 5 915 49 668 10 928	221,67 122,27 1,026,73	5 23 3 26 99 446		1 57 98 30
+	10 928	225.90	225		194
1	6 0 3 5	1,054.16	852		2.57
-	48 506	1,002.71			

Recorder

# Counties PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
		Van Miana	1			
24	831	509.37	9 31	-	2 70	
22	182	244.57 458.54	12 37 1		3 59	
4 2	202	86.86	196		55 29	
18	769	44.05 222,61	468		140	
15		327.30	468 681 423		2//	
11	762	/37.39	423		131	
117	088	243.14	4 68		140	
128	097	2, 648.00	290		17 94	
		2, 440.00	00 61		77 74	
		Filsin	2 1			
23	2 793	471.17	422.		122	
14.	793	115.18	39 18 .		11 36	
	778	34.75	43.		12	
100	351	2,251.27	29 90 1		837	
16	6909	347.70	277		07	
9	9 768	1,796,57	23 70		207	
/3	7768	201.92	35 43		1027	
	1363	34.38	30		09	
7	739	34.38 74.55 1.488.83	1922		553	
1	1 109	241 67	207		20	
	4 259	1388.04	5733		1720	
	4 278	294.59 88.04 4311.41 88.43 32.44	78 5		23	
- 86	1 660	17,812.09	226 21		65 66	
		Summit				
- 1	2 800	264.60	11051		320	
		Bladler				
	3 799	Chaffee 78.53 148.28	1 71 40		21 42	
1	10972	226.81	211		6.3	
-	10112					

Counties

PURCHASED BAR SILVER

Weanley

Wecember.

# PURCHASED BAR SILVER

	-		-	and the same of the same of	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	448 032 277 801 397 474	Boulder. 50.60 62.68 47.07 78.57 49.55 71.82 360.29	26 85 143 29 132		07 11 25 43 09 40
		1 10			
8	335	Veller 172.30	/0/		29
		County Hukne			
9	9266	2,052.01 110.82 32.91	24 63 46 20		14
	219	2,195.74	25 29	7.	3.3
	0 (0)	Menuer 43,84 103.28	07		02
	7117	103.28	94 94		28
	-				

## PURCHASED BAR SILVER

U. S. MINT SE PORM, II S E 104	Recember					
DATE	No. or Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER	WEIGHT
31	T. W	South Daho 129.88 27.45 91.43 658.36	ta 11.77. 18 35		19 30 05 11	
1987.000,000.000	924 710	Alagka 349.85 405.87 Deaho	258		78	
12	670	22,07 31,88 33,19 56,64 68,92 262,65	119- 09 68 46 206		14 0 3 18 0 6 2 0 6 1	
	799 100 952 004 678 933 906	Hew M & fice 28.53	1/4/. 35. 2/2 80 1/1 33 144 1/6	4	13 10 (a) 2.4 2.3 2.4 2.0 0.4 1.4 3.9	
1364 268 148 178 178	50G 772 855 001 194 237 6935 173 173 173	1 23.16	70 25 72 48 64 84 500 30 47 26 65	/4/8 a	20 07 24 13 30 84 17 14 80 71	
,	889	Machington spos grow	19	"		

Merember

States
PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT			
	235 871 272 378	California 1,25.53 67.64 193.86	444 224 105 315		13 69 33			
	3.0							
9	047	Nevada,	985	- /	08			
	2860	Montana 59.12 58.54 117.66	129		37 06 43			
	2289	Oyoming 47.32	38		//			
	2631	Grank & S.	hepard 3152	9	46			
		1 DE - 20 1 St. E - 10 2 St. E - 15 4 Dol 7 17.00			13 Roll. 13. 14 18. R. 17 60 R. R. 15 120 Dines 1560			

U. S. MINT SERVICE
FORM 184

PURCHASED BAR SILVER

PURCHASED BAR SILVER

Rec. Silver.
PURCHASED BAR SILVER

	7				
DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Half	Collar	Quarter Rollar	Dines	42	ree Value
	50	.75	80		205
54	50	4140.73	300 00		148000
54	100	4,140.73	30140		498315
		,		/	72 45550
	-			,	77 438 65.
40.					
Lass.			Cemes.	Rec	050
383 49			225441	nec	3 111- 51
21			1 33 70 954 99		1 84
15982	5		2011/12		11439 50
543 kg 8,345 7	5	(	1 1 479 14	15	15 109 75
18889 4	-0		1469001	15	8 549 251
17					- 18
		The same of the sa			
		,			

U. S. MINT SERVICE Form 184 8 x 10½

## Rec. Nicks PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Pace	Calus			Rec	Value
80 11,476 11,556	20				75 58 75 77
11476	20				75 77
11.356	45,				
,					
Fram	Tal	Ree	Loss		Omess.
184 20 10,745	58		01 442 443		24300
18620	07		80618		34 304 29
10,743	784		81061		34 547 89
		Rec Cer	atc		
0	an a	Nac Cer	115	6	De Value.
Face	25 000			70	19 62
	25				74074
783	67				76060
Tran	s Val	Ze,	Loss		Og 2 40
,	962		38		19620
. 1	986		01		79860
					1 9
-	-				

2nd

# PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	BAR 949 169 1259 1747 1727 1727 1727 1727 1727 1727 1727 1727 1727 1727 1728 172	19.62 117.40 168.81 109.97 150.333 129.11 576.97 33.41 376.73 137.94 110.86 226.48 271.347 271.50 137.90 145.70 145.70 145.70 145.70 145.70 145.70 145.70 145.70 145.70 146.44 1401.14 1401.14	409 93 1 33 1 206 25578 3656 2 8 9 9 00 3 8 07 14 1 3 2 2 2 9 1 7 3 9 1 4 9 9 1 4 9 9 1 4 9 9 1 7 1 9 9 1 7 1 9 9 1 7 1 9 9 1 9 9 9 9 9 1 9 9 9 9 9 9 1 9 9 9 9 9 9 9 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	#7 698 #8 532 8 532 #8 532 #8	122 98 40365 7 47077550 75510237987987987987987987987987987987987987987
	4974667	241,44 942,835 1645,707 13350,67 1355,607 156,67 158,707	243 19 222 17 07 22539 1 47 1833 1025 202 415	3.54 3.54 3.54 3.54 3.54	72 967 1 2 4 4 5 2 8 8 - 5 1 6 4 4 5 2 8 8 - 5 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	1887868886227952836348278024 0269983744945106836348278024 0269983744945106835557665869 1588855557665869 1588855557665869 165869	1756.28 143.88 182.680 180.67 36.85.67 26.87 26.21 26.28 120.21 14.12 583.47 11.23 12.27 11.23 12.37 11.23 12.37 13.37	160 1976 1039 1039 1039 1039 1039 1039 1039 1039	10219/ 10	22 24 8 7 2 2 2 2 8 7 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

U. S. MINT SERVICE FORM 184

Sx 10)

PURCHASED BAR SILVER

Q_	4	PURC	HASED	BAR	SILVI	-K	-		
DATE	No. of Bar	DESCRIPTIO	ON The state of th	GROSS W	VEIGHT	FINEN	ESS	COPP	ER WEIGHT
300 1097 86 25 39 6 21 6 39 6 39 6 39 6 39 6 39 6 39 7 18 8 8	567 567 67 69 67 67 69 69 69 69 69 69 69 69 69 69	148.49	7. 5. 6. 7. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	100 15 000 000 000 000 000 000 000 000 0	270	2.8.8.4. 2.8.8.8.8.8.8.8.8.9.9.9.9.9.9.9.9.9.9.9.	1 / NW ( ) NW (	ford - 2.002 736 4	14866 1976 1756500653 1924034 123988 125373985 125373985 125373985 12537849
	5586 7248 1248 147	168,00	144.08 144.08 100.00 10	111,21 121,84 121,84 1,84,63	1328221145502 34	21.021 22.021 24.621 26.841	291.53	400.77	19958067853830 1250727853830 128427
3	39/16557 9/16557 1/6557 1/6557 1/6557 1/23 1/23 1/23 1/23 1/23 1/23 1/23 1/23	120.12 188.32 104.52 141.71 640.56 184.74 133.68 360.27 87.6 166.3 312.91 191.81 132.90	Lost 200 00 t 7 l h t 00 t - 11 /	275 1206 186.36 186.36	278 826 75 586	8 0 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	141 P13	3051.80	2538305 10 33 35 55 56 50 56 50 56 50 56 50 56 50 56 56 56 56 56 56 56 56 56 56 56 56 56
	59656581665416698761758476857	139,12 103,72 1010,75 204,46 335.11 9104,39 857.68 1287.13 250,98 135,38 144,42 178,54 147,84 147,84 148,54 180,55 98,36 141,28	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		30252 43129393718539506	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,000 1,000	511,	10235 10027 1478 10027 1478 10027 1478 178 178 178 178 178 178 178 178 178 1
20	9 758 6 835 02 736	98.36 141.29 41,400.2	7	30,	566 206 5180		-	9	0607

DATE No. of BAR DESCRIPTION GROSS WEIGHT FIN

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
73	2329 2329 59, 698	Joulder  46.14  46.14  10.33  40.50  40.12  283.17	/5 42 203 59 33 352		05/359/18/10
22.645/ 15/ 39	415 415 894 145 898 138	an Aiguel  45,83  145,87  105,87  23,87  328,64  809.06	/26 /32 322 245 208 78 735 /838		38 40 43 71 62 21 213 38
,	420	Montrose	40		72
1	737	Jeller 35.91	20		06
4	9.5.5	Tuknown	90		27

U. S. MINT SERVICE Form 184 8 x 101

# PURCHASED BAR SILVER

Counties

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
897	908	16 pcn 4897,32 31/7,23 371:86 948:46 213.51 18.561.13 Douglas	6496 4305 73 344 13661 242 24622		19 49 1292 103 37 780 7254
, 8	8///	San Juan	151		44
23	252 201 5096 2549	Ouray  2423,816  1278.06  105.34  4807.21	38 /6 38 46 179 78 41		11 45 11 15 52 23   2
	2305	Lakl 47.65	39		"
/	1314 0282 4745 6341	Olean Oriek  27.16 212.55 337.80	378 378 314 763		721 94 225
	4 292 490 9 718	Denver 88.72-40.02 72.14 200,88	77 08 124 259		32 50 74

PURCHASED BAR SILVER

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	0 49 3677 618 215 2567 7 539	Tristra  125.04  48.87  55.34  116.13  45.75  835.75  138.85  817.34	30 42 81 33 33 34 57 134 363		09 13 24 10 10 10 40 18
145	70 615 721 426 475 4876 380	ew Mexico 33.39 89.32 112.17 55.30 51.00 59.45 400.63	42 3.5 3.8 7.65 40 80 449		13 4
	1816	) askington 31.52 glon kladoma	26		08
		Idako 134.91 184.93 46.06 267.00	2 66 72 2 8 9		03 60 21 8 4

U. S. MINT SERVICE Form 184 8 x 104

### arriary 1932

1											//							
PI	1	R	C	H	A	S	F		R	A	R	S	II	1	V	F	R	

	DATE	No. OF BAR	DESCRIPTION	GROS	S WEIGHT	FINENESS	COP	PER WEIGHT
		3135	the Dakota		10			03
		7,00	07.0.					
	1							
		700	4					
		9510	ntana 196.59		229			66
-			7.1.1 ×					
-		1372	Wah x		23			97
-								
-		19	On On	n				
		288 549 240 548 529 097	reign Con 5964.84 4972.57 10937.41					
1		529 097	10937.41					
+				-				

		HASED BAR SILVE	Riscellaner
DATE	No. of DESCRIPTION	ON GROSS WEIGHT	FINENESS COPPER WEIGHT
2 235 1 781 2 478 2 482 8 978		6 46126	171 12 8043 13377 20336 588 68
9 0689 8 689 8 107 11 07 36 93	3082 763.474.56		70153 76327 55967 81279 2837 26
A.	Jebosit - 5 5968 123,37	Par bearing U	S stamp.
1 19	1-6, 10. 2-462 2-462 2-86 2-86 2-86 2-10. 2-11.	Coin 2450	5 Dol 5.00 8 743 4.50 87 Dames 18.10 8 37.20
46	Re. Dekos Helena 9,387.89	165 93	48 12
4	December 5, 9586 1025.0.	frains Par	419

U. S. MINT SERVICE Form 184 8 x 10h

### PURCHASED BAR SILVER

TONCHASED BAR SILVER										
DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT					
22	372 383 755	alaska 49.03 49.26 98.29	35		3.5					
	785 945 7053 130 613	2857.57 2833.14 3661.60 1004.92	102-12 57-02- 463-72 33-59 658-02-		30 5 4 12 5 4 13 4 48 19 74					
				-						
-	-				15					
	+				31					
	-									
	-									
	-									
	-									

FURCHASED BAR SILVER

TOTTOTIAGED		BAIT OIL VE			
	DATE No. of BAR DESCRIPTION		GROSS WEIGHT	FINENESS	COPPER WEIGHT
14666	108	291.64	211		1 61
6	3124	143,13	424		32
15	160	124.05	384		111
49	825	102997			37
7/8	825 368 613	110.97 157.37 389,81	762		22/
18	857	389,81	979		268
5	311	99.27	249 347 179 245 306		101
3	430	107.56	179		52
9	442	194.94	2 45		71
29	448 245 889	195.31	1161		3 37
19	243	121.74	146		171
7	243 117 543	147.12	590		40
87	272	1804.07	1629		472
8	203	169.57	149		43
5	566	327.17	227		66
34	037	145.47	240		206
13	799	285,25	321		96
6	164	131.95	144		43 54
5	062	531.04	199		66
44	689	917.87	553		160
8	224	180.34	1327		53
6	361	128.98	20 48 4 41 283		594
21	584	446.18	283		50
1 9	584 927 537 412	19715 545.98 314.83	171 289 554 617		, 84
15	230	314.83	617		179
10	615	219.43 223.34 297.43	192 31 31 266		179 908 77
14	804	297:43	266		27
	771	124.53	1 81		345
- 5	144-0	112.87	149		3 45 43 70 11 65
14	945	289.59	241 40 16 361		1165
16	375	338,50	237		69
42	945	143.57 289.59 338.50 183.38 874.36	553		160
5	920	111.10	182		53
5	528	114.27	155		53 237 357 436 40 67 331 48 49 1844 11840
14	143	292,36	1557 81721 12121 1237 1237 1237 1237 1237 1237		557
8	106	167.57	1/22		35
5	352	110.64	137		67
14	282	171.20	11 42		331
6	326	130.77	165		. 48
12	273	274.38	230		184
8	803	166.48	635		184
11	510	237.93	484	-	46
4	6682626262626262626	122.38 114.27 220,32 292.36 167.57 117,17 110.64 301.60 171.70 130.77 151.36 274.38 166.28 146.28 146.40 1031.40	12		
1003	543	20745.10	347 39		100 82

Gebruary- 1932 PURCHASED BAR SILVER U. S. MINT SERVICE Form 184 8 x 10h

	PURCHASED BAR SILVER								
DATI	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT				
Ford	1003 543	20745.10	3/17/30	-	100 82				
1014	39 266	811.70	34739 4092		10082				
111111111111111111111111111111111111111	7700	159.17	6.52		1187				
	6034	12473	215		62				
	5480	113.28	2093		607				
	9336	192.99	266		189				
	44236	914.44	2797		811				
THE REAL PROPERTY.	9837	203.35	2.39		69				
	4983	135.42	4855	-	1408				
	10765	222,53	1593		64				
	33 547	693.48	1330		386				
	28 464 7 694 16 033	588.40	500		145				
	16033	159.05	1/281		3271				
	7949	164.32	10009		2908				
	10565	218.40	278		815				
	5239	108.30	154		4.5				
	10791	223.07	202		59				
-	5335	110.28	100		59 29 46				
	13093	115.76	338		98				
	8349	172.59	164		48				
	12704	262,61	10322		29 93				
	6743	139.39	337		45				
	5366	212,55	247		7.2				
	13372	276.42	510		148				
-	11548	276.42	205		179				
	32 662	463.32	171						
-	32 667 6 684	675.29	272		50				
	5 884 37 947 37 697 5 379 6 612 8 181 6 861	164,28	1 12		186				
-	7074	779.23	734 734 787 3691 382 340	-	2/3				
1	5 379	111.19	187		26				
-	0 701	136.68	3691		1070				
	6866	141.93	382		115				
	13209	103.71	340		102				
	9100	273, 05			217				
	9100 9952 7451 22855	205.73	7 23 207		62				
	21 855	164.36	2051		615				
The state of	7261 5853	150,10	3262		979				
-	5853	120,99	2094		217				
	6363	125.62	/29		39				
-	8 280	125.62	262		79 347 968 434 438 688 897 473 62				
1 7 1 1 1 1	5599 80992 53591 53598 53598	171.16 116.79 166.79 165.21 11 07.41 114.87 231.42 140.73 318.37	191		57				
-	7997	165.21	228	-	439				
1 1000	53.571	1107.41	134		40				
-	5460	112.87	126		38				
14 300	11195	231.42	288		86				
1	15 401	318.37	6.56		197				
	12031	248.70	1578		4 73				
-	6659	137,65	163		94				
1 3 1 1 1	5615	114.01	185		36				
1	5 483	113.34							
1	1766824	36.523.48	1/18 23	12	326 05				
	100024	00.020.70	The second secon	The state of the s					

Sebruary 1932 -PURCHASED BAR SILVER

DESCRIPTION

No. of

DATE

DAT	E	BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
/ .						
Lava	1711	221	71 12			
ora	1766	684	36523.48	111823		32605
	2	108	117.50	173 193 33 60		52
	10:	259	146.94	33,50		58
	5.	259	109.71	741		10 05
	12:	254	109.71	341		102
	5	719	118.22	150		45
	10	167	106.81	135		41
	52	710	1089.61	2 27		68
	11	255	232,66	324		97
	6	602	136.48	677		203
-	6	286	129.94	96		29
	1	136	147.51	1/3		34
	10	408	209,01	470		187
	6	904	194.48 209.01 142.72 156.88	289 470 3189 462		9.57
	27	904 589 782	756.88	462		9.57 1.39 1.88
	37	182	781.02	628		1172
		687	427.64 294.04	37 03		-
	1.5	574	321.95	130 37		3911
	0	2.32	201.18	188		56
	7	472	154.46	64 25		19 28 414
	20	472 976 275 868	433,61	1379		33
	0	868	141 98	159		48
	38	667	799.32	111 159 595		179
	29	879 612 480 367 165	799.32 617.65 95.34	25 29 37 54 14 04 12 39 2 33		17.59
	4	612	113.29	1404		421
-	6	367	131.62	1239		372
	7	165	148.12	169		51
	6	299	439.80	616		185
	27	084	146.44	116		3.5
	8	084 911 065 184 202	184.21	4316		1295
	8	065	166.72	3234		26
	24	207	98.89	240		74
	2.9	093	15 80,73	519		161
-	21	386	442.09	523 73		162
	5	586	442.09 115.47 135.98	192		23
	6	093 386 586 578 929	143.24 126.97 225.59	/82		156
	6	142	126.97	120		37
	10	913	225.59	10 11		3 13
	6	828	349.62	304		94
-	0210	913	48 936,69	170301		501 85
	2367	311	10,100,01			
The same of	-	-				
-						
	1	The same				
-	-	-			Carlotte II	
		1000			Maria Carallana	
		1	and the second s			

DATE No. OF DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
79	540 3952 1431 1	Jelpin  6646.82  61.02  322.71  4946.96  194.36  39.38  211.12  303.03  89.55  3094.59  172.84  44.38  16,342.39  Plear Orles  138.15  231.46  337.64  34.67	90 0 0 1 49 177 190 207 51 34 178 138 42.37 125 41 213.26 24.3 124.3 125 21.3 2		2610 43 222 20 38 16 15 16 12 12 12 12 12 12 12 12 12 12
7//////////////////////////////////////	18507 1804 15040 1401	244976 284876 284876 284876 2848766 2848766	40 77 45 49 43 58 129 84		11 82 14 10 13 51 39 43
	2 480 2 458 1 864 6 802	Doulder 51,27 50,81 38,53	88 88 68 20+		14 26 21 61
-	35939	742.93	1802		

Gebruary 1932 PURCHASED BAR SILVER Counties

DATE No	o. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2 6 25 5 19 10 55 91 22 8	03	Jakl 54.55 527.61 394.83 1155,62 <u>471.52</u> 2604.13	/0/ 84/ 755 3292 742 5731		29 252 219 988 223
12 8 6 12 8 4 18 1 8 3 15 9 63 2	242	n Miguel 11 266.52- 127.538 374.18 173.56 329.49 1307.33  2754.27	563 421 354 744 832 749 2648		/64 /22 /03 223 250 225 821 /9 08
	520	Teller"	39		
. / 3	382	Chaffee's	31		09
2	305	Moffat, 47.65	, /2		03

U. S. MINT SERVICE Form 184 8 x 10

## Lebruary 1932

PURCHASED BAR SILVER

### February 1932 PURCHASED BAR SILVER States

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1669	2	Oashing for	28		08
				-	
	1	Levada			
1319		27.27	63		19
-					
		2111			
2 583	3	Oklahom a	32		10
C.	. 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		* *			
-					

U. S. MINT SERVICE Form 184 8 x 101

# FURCHASED BAR SILVER Misc

	DATE	No. of BAR	DESCRIP	TION	GROSS WEIGHT	FINENESS	COPPER	WEIGHT
	/637 2864 1797 2266 29/3 11 478	298 1466 136 189 751 840	Jolden 33,845, 59,213 37.150 46.840 60,23 237,28	8,66	469 41 779 47 37363 61495 737 28 2974 76		189	614507
	7 730 8 67 9 46 11 55 37 43		154,928, 174,928, 174,928, 1745,642, 238,872 773.831	25 50 ,55 .43	1841711 2688 044 220892 28897 962844		-	109 54 59 692
		1 6-55	185-20 245-10 245-10 265-35	is Coin	9098	113 HB 106 QB	43.00 56.50 24.50 4.60 30.60	20
-	1	240 30 240 44 480 74	5 4970.4	n Coir				

March 1932

	1	PURCHASED	BAR SILVE	R	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	933	329.37	572		171
5	965	123.31	313		194
34	801	719.40	644		193
10	024	207.21	286		86
20	986	518.33	479,	-	144
6	610	136.64	145		
	334	11 4-3,86	72		44
2	187	169.24	177		23 53
18	678	386.11	673		202
	345	131.16	1911		573
11	127	190,51	3361		1008
33	3777	698.23	1455		437
12	724	263.03	122		67
	1523	127.09	125		1934
37	7015	765,17	3116		935
	591	765,17	276		2.5
	5415	111.94	83		88
6	5496	134.28	392		100
	7463	154.27	185		56
6	5642	122.69	141		195
1:	2819	323.35	406		126
9	9683	200.17	254		282
16	7605	157.21	940		67
	7 129	147.37	249		75 71 767
,	3903	163.37	238		7-67
	6522	272.58 134.82	557		43
14	0 482	216.68	183	-	2 45
4.	3220	893.44	209		63
2.	5390	524.86	=		
3	7668	154.32	141		42
	9244	191.09	434		130
1	7511	361.98	1247 279		84
	6360	149.85	167		1201
1-	5614	322.77	4002		134
2	5536	114.44	448		134
4	9287	191.98 287.11 129.82	196		1181
1.	3 889 6280	287.11	3937 114 406		34
	9094	181.17	406		122 401 26 698 317 25 64
1	9094 5726 2050 5697	118.37	150		101,
	5697	363.91	87		698
1	7604	363.91	2327		317
4	5112	952.14	84		64
1	7604 76060 51125 0185	209,10 231.21 137.74 701.31 118.12	2 12 2 18		65 27 151 435 10 17
/	6663	137.74	89		27
3	3 926	701.31	1504		435
,	3 7/14	2,83,25	33 91		10 17
1	6 253	129.26	33 91		10 175
	3 702 6 253 6 750 1 939	283,25 129,26 139,53 453.50	3 49		105
- 2	1938	19694.93	493 99		148 06
95	2741	19694.70	7/1/		

U. S. MINT SERVICE Form 184 8 x 104

## March 1932 BURCHASED BAR SILVER

	8 x 105		PURCHASED	BAR SILV	ER			-
DA'	TE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	ċ0	PPER WEIGHT	
			19 694.93	493 99			148 36	
Ford	952		360.74	244			73	
	17	331	213.56	2 39		1	72	
	10	763	222.49	11 08			332	
	5	190	107.29	5786			17.36	
	48	540	155.87	13,61			408	
	100	890	10.05	5786 1361 174 46882			140 65	
- 30	53	486	1099.04	1490			447	
	35	796	740.44	8697		-	2609	
-	173	746	1,53.03	148			443	
	-	1079	146.34	143			2/	
-	1 4	1936	1.52.39	7,96			231	
		7403	107.16	124		-		
		7 400	135.48	140			94	
		554	124,22	3 23 476	-		138	
		5 235	130.19	123			106	
	- 3 4	6 752	139.58	152	-		175	
	2.	5 439 5 622	525.87	/88			313	
	- 1	9 058	393,96	1080	*	-	80	
		9947	205.62	89			26	
-		7094	146.65	189			31	
		6557	135.55	1049			304	
+		15748	289,92	32 19	-		934	
+		19 119	395.22	156			8456	
-		6 758	126.70	270	-		78	
		8 466	175.01 106.38 288.76	148		1000	43	
		13969	288.76	4991			14 47	
		19864	410.63 140.736 129.36 255.96 118.84	592		Mark of	14,472	
1		6258	129.36	228			66	
		12387	118,64	188			55	
	-	12 445		455			132	
		22 489 4 729	464.89 91.76 293.33	455 53 32			3088	
1		14 140	293,33	10649			140	
+		20398	177.78	457 237 308 128			137	
1		9044	230.08	308			92	
+		11 130	96.02	128			47	
+		4800	41946	146			188	
	100	4 645 4 800 22 710 31 245 5 371 6 208	645.89	3296		1	956 258 53	
1		5371	128,33	8,89			258	
		11040	228.22	489	2		140	
1	-	540	3 113,34	97			27	
		554	133.89	329		-	95	
1		27 700	572.80	1031	-		199	
		2745 548 554 27700 1680	7 6.02 9 9,22 469,46 6 45,89 111,03 128,33 228,22 567,59 113,34 113,34 113,34 113,34 114,80 117,81 117,81 117,81	3296 889 183 489 93 30 30 1972 479	4		140 27 095 299 299 137	
-	-	16 80				1		
-	1	733 40	8 35,832.76	159040	3	1	473 17	

March 1932 PURCHASED BAR SILVER

	PURCHASED BAR SILVER							
	DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
Ford	1733	408	35832,76	159046		473 17		
	5	455	112.76	3390		983		
	8	811	182.14	193208		56		
	- 1	790	140.36	208		605		
	45	374	979.31	556		161		
	4,7	374	979.31 364.47 234.15	174		50		
	14	715	303.71	198		57		
	6	1841	162.09	121		66		
	G	7221	190.61	247		70		
	8	3630	98.36	2456		7/2 -		
		5524	134.86	180		52 79		
	11	1489	238.43	274		57		
	2	5694	117.71	169		199		
1	2	694	555.53	7/8/		135		
	. /	577	218.65	161		138		
		7753	160.27	476		148		
		8532	1003.25	1033 78		3 00		
		4956	100.34	338		98		
	1	519	238.12	287		83		
		5 377	111.15	487		141		
	-5	0 653	1047.09	109		32		
	11	+921	308.44	7062		20 48		
	1	6477	133.89	162		141		
		5049	219.56 104.37 123.82	487 79 1823		529		
		6917	969.86	39 44		1144		
		6724	139.00	366		106		
		4812	99.47	177		51		
-	/	2683	262.18	281		3.5		
		6486	130.67	76		22		
		7021	145.14	195		1717		
		0 082	2.068.88	+		56		
		6 840	141.40	193		3/		
		5 569 6 935	143.12	175		51		
	1	2 486	258.11	3 15		56		
	1	6 542	543.32	8 22		2 38		
		9 142 4 693	188.98	2 76		49		
		8 5-84	384.17	38 45		11 15		
	2	0 908	432.21	231		132		
		9 490	221.81	17 55		799		
		5 457	112.81	555		31		
		5 256	149.19	181		23		
	-	6 292	130.05	244		71		
	251	0 332	52,926,84	2,042 22		604 02		
181	200				Total Control			

March 1932-PURCHASED BAR SILVER Counties

No. of

DATE

DATE	BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
20 R R R R R R R R R R R R R R R R R R R	775 909 582 034 221	Joulder  257.36 20,484 53,37 42:05 66.58	36 88 33 17 53		11 26 10 05 15
20	521	424.20	227		67
/8	987_	Lake 392.50	61.5		185
4	OK 1949 296 243	ear Orech 40.29 47.48 87.75	29 35 64		09 10 19
	0 0 3 5 1 4 5 1 9 4 8 1 3 6	1572.82 1572.82 561.55 495.05 846.26 3475.68	5624 1357 1583 2339 109 03		16.87 3.94 4.59 6.78 3.2.18
144	7.53	Duray 2992.31	4676		1356
			18		

U. S. MINT SERVICE Form 184 8 x 101

#### March 1932 PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
90 50 160 200	806 374 9635 8069 8069 8069 8069 8069 8069 8069 8069	Mexico 4647.15 1992.23 1232.76 1407.11 3433.86 138.36 4207.89 88.14 17,147.50	368 29 214 43 16 46 45 53 68 92 96 359 57 127 1,075 43		10 49 6433 494 13 20 19 99 28 104 28 37 317 88
* 2	4047 4931 4102 5382 9758 4788 5259 3259	111,26 201,72 83,66 101,93 84,80 111,26 201,72 98,98 108,71 741,13 1,453,76 453,25	73 35 95 28 104 50 94 38 40 57 27		22 11 29 08 31 15 27 11 12 176 189
-	2 351 2 791939 1 7919	27.70 2,4.55 91.02 48.56 38.04 45.58 142.52 175.33 37.46 36.35 37.46 36.35 37.26 63.65 37.83	08 67 118 25 609 187 128 100 113 17 08 137 09 137 145 192 125 190 150	16.00	02 02 03 08 08 02 00 00 00 00 00 00 00 00 00 00 00 00
		9			

March- 1932-PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROS	s weigh	FINENESS	COPPE	R WEIGHT
1 4 1 7	636 055 791 482	212 33.82 83.82 37,02		2228	789		08 08 08
		0.0					
	385	Idaho 28.63		4/-	7		14
	Society	uth Dakota		/3	2.		03
	3372	74.23					

DATE No. of BAR DESCRIPTION GROSS WEIGHT FINE

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
5984 699 6627 223 8031 412 10 448 392 10 91 126	mestake M 123,702.30 136,996.86 166.024.01 215.987.41 642,710.58	136714 207934 187274 268117 800039	<i>lo -</i>	410 15 623 82 543 10 750 73 2,327 80
2826825 2891772 3042217 2084408 10845222	lden Cycle 58,435,66 69,778.23 62,888.20 43,088,53 224,190.62	500 42 645 07 780 01 332 68 2258 18		150 13 187 07 226 19 96 48
432 18- 1 Del-	Cashen Une 8,93 10,00 - 43 - 11.00 - 48	Coid. 39 89	12- Alol 22- N.B 96- Q O. 127- Alone	11 97  1200 11.00  11.00 8.46  24.00 17.57  1270 4.22  59.70 46.25
3 361 240 45 144 397 240 629 625 473		202		59

Lt Wt. Gold

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
820 /60 80 2120 3180 /680 5540		870.00 985.00 8 90.00 710.00 6 40.00 85.00 1040.00 1265.00 1.750.00 2480.00 890.00 1600.00 6.080.00 7125.00	32 50 500 250 42 50 82 50 42 50 182 50	7 7 0 7 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				267106 1745946 4409746 2869999 1868626
2 677 1 749 1 801 4 418 9 642 5 876 3 194 18 717	0277/2000 77/2000 844 422	e Melting	472 3128 472 129 472 1401 4127 122 23	2 475 78 1 748 96 800 75 4 415 98 9 6 4 1 47 5 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

U. S. MINT SERVICE Form 184 8 x 10

Und, Gold

PURCH	ASED	BAR	SILVER	
-------	------	-----	--------	--

				_		-		-	-	
DATE	No. of Bar	DESCRIPTION		GROS	ss weigi	нт	FINENESS	co	PPER V	WEIGHT
700 800 740 40	00	1360.00	95,00 320,00 60,00 400,00 18000		200 10 6 10 6 28 5 28 5 57 0	000		/ 3	4339	
								- 13 - 4	4350013	
		•	20,000000000000000000000000000000000000	_				Ra	C43248 99288 994	911911
								02	5 20. 44 13 87 166 13 193	942
					-	-		-		

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
21250 3199950 290000 120000 23999 31000 23999 12241400 112341400		217.00 28999.00 20000.00 1300.00 8000.00 22999.25 18000.00 10:25 99525.50 13998.75 8499.50 1.00	10260 19 998 70 2500 00 640 00 2000 00 3000 00 5000 00 33 243 70 12 498 10 19 99 80 17 7 4 2 30		31 999 50 48 997 70 2500 00 49 00 00 15 00 00 49 99 8 25 50 54 00 00 175 183 20 37 496 83 16 9 7 83 30 9 6 8 3 53
			25551859287004 255318592887004 25737373 47537373 514128 25742 25742 31948		47652 24 168 03 43 745 81 2 19 1 48 44 27 3 13 6 13 63 4 4 4 4 48 8 5 5 5 7 14 4 8 5 5 5 7 14 4 8 8 5 8 7 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					34470 21 099412 31 64463 1 68576 32 029 067 32 029 067 32 029 067 32 029 067 31 029 067 32 029 067 31 029 067 32 029 067 33 067 34 067 35 067 36 067 36 067 37 067 38 067 3

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	- COPPER WEIGHT
PATE KS	DAK			Face	COPPER WEIGHT
121 50 4499 90 1200 00 350 00 1250				550 20 3 100 100	000
Rec 111 39 42 14 74 1109 36 122 16 26 8 11 18 28 26 16 16				R & & & & & & & & & & & & & & & & & & &	67 75 71 72 73 73 75
0 2 5 8 10 3 5 8 10 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		285.16 90.64 27.31 268.06 81.75 850.74 45.89	1433 105 28 347 377 02 2272	5356 189 965 965 7	000000000000000000000000000000000000000

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
62	841	1,402.40	.11	01	319
2	892	163.14	.//	07	02
2	244	149.75		0	. 0
	225	232.04 1,752.19 114.69		93	114
	762	1,752.19		04	4 36
-	548	114.69	3	53	/02
14	548	294,33	3	58	107
13	705	283.31		63	49
9	336	192.99	2	55	27
7	336	145.28	8	63	25-9
19	388	400.79	4	84	245
42	8906	1,010.98		46	119
10	7328	399.55	4	11	
2	1010	434.32	2 4	28	124
	675	13,95	305	88	8871
1:	2932	267.33	2	33	68
- ''	5 798	119.86	5	64	164
	5 148	141.68		71	50
	6854	99.47	2	97	86
-	4812	125.48	2	13	79
	6070	147.82	7	26	37
To Sales In the Sa	7151	143.01	1	76	51
-	6918	288./2	3	57	104
1.	3 938 6 733	139.18	1		5.5
- 6	6 733	119.63		93	27
33	5 787	119.60	25		740
2 2 1	1 359	234.81		83	604
	6 403	132.36		07	31
	5 159	106.65			61
1 1	6856	141.73	6	11	174
10.	8 778	181.46			442
	5115	105.74		25	766
	8857,	183.09	2	26	199
,	6774	346.75	6	87	104
1	0530	217.67	3	60	49
, -	6 418	132.67	1	69	47
	0 045			62	32
	8 045 7 860 7 516 6 462	162.48		10	30
	2.516	155.37	1 /	05	61
	6462	133,58		53	682
1	19,677	1026.91	23	113	41
	6704	/38,58	1 1	43 37 74	. 40
-	6004	124.11	6	74	195
	39 692	820.01	20	85	605
	19.588	404.92 162.27 183.90	1	86	54
	250	102.0	1	81	52
1	19.588	183.90	1	30	67
	10 34 5	214.84	5	60	204 43
THE RESERVE	21099	436.16	704	92	204 43
	2353	48.64	6	35	184
	35 924	742.61	5	30	154
	32 484	120.26	4	25	. 00
	13098	270,76	78	51	21 98
	11208	115.76	2	8-5	36
751-55	5 600	140.26	1	29	
	6 183	105.5.53	/	70	154
	7 524	140, 26 155.53 262, 68 419, 66	5	51	148 1577 1257 149 6555 149 733 1733 3 773 3 773 2723
	12 107	419.66	2	75	225
	20 301	12351	8	04	14.57
,	3 975	.571.27	52	02	961
* 1	21635	170.79	34	31	55
	8262	132,20	1 10	46	1935-
The second second	6 395	428.24	69	10	75
The same of the sa	20 716	221.21	2	616	73.
	10 701	592,27	2	50	324
THE RESERVE	28651	110.18	1/2	000	78
STATE OF THE REAL PROPERTY.	5 000	237.31	1	29 70 51 55 02 03 16 16 60 88 83	23 _
-	5 600 6785 7527 120 301 25 9755 8 2345 20 701 28 651 15 376	419.66 123.51 571.27 170.79 132.20 428.24 221.21 592.27 110.18 237.31 111.13		80	The same of the sa
The Residence of	5 376		1558	21	44927
-	200160	20 251.35	1		
- 1	179 659				

U. S. MINT SERVICE Form 184 8 x 10)

DATE No. or DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT AND		PURCHASED BAR SILVER							
10   232   21.61   697   16.67   72.07   72.		E		DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
10   232   21.61   697   16.67   72.07   72.	Food	1979	6.59	20251.35	1.558	2/	449 27		
	FORCE			211.51	5	91	165		
9/2/6		14	469	299.10	2	17			
54-23		9	210		2	57_	7,2		
6580		9	736				44		
6580				111.65		66	18		
6580		9	440	195.14	/	37	38		
13887   287.07   364   102.86   103.88   346.75   334.37   312.   877.3   489.61   493.51   746.88   551   73.64   57.3   73.64   73		6	,580	136,02	8	32	233		
Sept		12	193	287 07	23	62			
(6)   75   334.37   20   46   57.5   48   61   493.51   74   68   55   73   64   65   73   64   65   73   64   65   73   64   65   73   64   65   73   64   65   73   64   65   73   64   65   73   64   64   64   64   64   64   64   6	-			1/3.88		96	27		
13200   272.87   321   90   331315   668.01   628   776   10563   218.36   229   776   772   773   775   7		16	175	334,37		12	87		
13200   272.87   321   90   331315   668.01   628   776   10563   218.36   229   776   772   773   775   7	-			121.84			573		
33/4/3 1,08.90				277.87	3		90		
32   31   31   32   33   36   32   34   34   34   34   34   34   34		5.	3643			-			
1727		3:	1315	668.01	6	28			
10				218,06					
\$\frac{9}{9947}\$ \frac{1.33}{2.65} \( \) \(\) \( \) \(			8710	180.05	2	78	78		
1			59.58	123.16	1	87	52		
1903	-		9947	205,62	1	30	36		
20 972			5222	117.89			3.5		
1895	-		TYXI	299,35			99		
13   15   27   198   3   15   258   188   18   18   19   3   10   10   10   10   10   10   10		2	0972	433.53			3/9		
13   15   271.98			1895	163.20			1452		
18 874   340.16   421   1208   173   18 873   389.11   403   312	-	1	3 157	22198	. 3	15			
\$\\\ \begin{array}{cccccccccccccccccccccccccccccccccccc		1.1	8874	390.16	9	21	258		
\$\\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	-	16	0036	3308,24	4	03	113		
\$\\\ \begin{array}{cccccccccccccccccccccccccccccccccccc		1	8 551	383.48	3	12	(8,3)		
108.96	-	-	5449		1	18	- 33		
108.96		3	8555	797.00	5	76	161		
35 850 741.09  5555 741.09  5655 741.20  6853 141.66  5409 111.21  2298 210  15595 322.38  51361 138 67  158 37  178 38 544 196.78  179 350 121.24  179 350 121.24  171 895 121.24  171 895 121.24  171 895 2435.87  171 895 2435.87  171 895 2435.87  171 896 102.70  171 896 102.70  171 897 264 1994 1994 1994 1994 1994 1994 1994 19	-		5 271	108.96			64		
5.409   11/21   219.89   2158   4/0   11/25   321.38   5/3   1/04     15.595   321.38   5/3   1/38   67     23.346   482.60   1/58   1/38   67     5.224   1/07.99   6.35   1/38     7.219   1/49.28   1/20   1/49.28     1/3,26   1/3,26   1/3,310   1/39     1/7,835   2435.87   1/88   1/36     1/4,29   1/3,20   1/88     1/2,24   1/3,20   1/88     1/3,29   399.57   1/88     1/4,29   1/3,31   1/34     1/4,29   1/3,31   1/34     1/4,29   1/3,31   1/34     1/4,29   1/3,31   1/32     1/4,29   1/2,29     1/4,29   1/3,31   1/32     1/3,29   1/2,29   1/3,29     1/4,281   1/3,29     1/4,281   1/3,29     1/4,281   1/3,29     1/4,281   1/3,29     1/4,306   2223     1/11,62   1/23,065     1/4,10   1/28,66     1/4,10   1/4,66     1/4		3	4607	2534	-	-	-		
5.409   11/21   219.89   2158   4/0   11/25   321.38   5/3   1/04     15.595   321.38   5/3   1/38   67     23.346   482.60   1/58   1/38   67     5.224   1/07.99   6.35   1/38     7.219   1/49.28   1/20   1/49.28     1/3,26   1/3,26   1/3,310   1/39     1/7,835   2435.87   1/88   1/36     1/4,29   1/3,20   1/88     1/2,24   1/3,20   1/88     1/3,29   399.57   1/88     1/4,29   1/3,31   1/34     1/4,29   1/3,31   1/34     1/4,29   1/3,31   1/34     1/4,29   1/3,31   1/32     1/4,29   1/2,29     1/4,29   1/3,31   1/32     1/3,29   1/2,29   1/3,29     1/4,281   1/3,29     1/4,281   1/3,29     1/4,281   1/3,29     1/4,281   1/3,29     1/4,306   2223     1/11,62   1/23,065     1/4,10   1/28,66     1/4,10   1/4,66     1/4			5555	11483	Contract of the Contract of th	97			
5.409   11/21   219.89   2158   4/0   11/25   321.38   5/3   1/04     15.595   321.38   5/3   1/38   67     23.346   482.60   1/58   1/38   67     5.224   1/07.99   6.35   1/38     7.219   1/49.28   1/20   1/49.28     1/3,26   1/3,26   1/3,310   1/39     1/7,835   2435.87   1/88   1/36     1/4,29   1/3,20   1/88     1/2,24   1/3,20   1/88     1/3,29   399.57   1/88     1/4,29   1/3,31   1/34     1/4,29   1/3,31   1/34     1/4,29   1/3,31   1/34     1/4,29   1/3,31   1/32     1/4,29   1/2,29     1/4,29   1/3,31   1/32     1/3,29   1/2,29   1/3,29     1/4,281   1/3,29     1/4,281   1/3,29     1/4,281   1/3,29     1/4,281   1/3,29     1/4,306   2223     1/11,62   1/23,065     1/4,10   1/28,66     1/4,10   1/4,66     1/4		4	7030	972.20					
11 121				141.00	7	08	29		
23 346 482.60 1/58 35 178 38 5129 196.78 178 178 178 179 179 179 179 179 179 179 179 179 179			11/2/	229,89	22	58			
5 224		1	15 59.5	322.38	513	61			
1484				482.60	/	58	43		
1484	Charles .	1	38 544	796,78	6	35	178		
1484		-	7219	149.23	152	6.7	1474		
1484			9350	193,20	1	70	48		
1484	-	4	5 695	117.73	,	84	52		
1484		1	5 471	113.10		-	=		
8 58 3	-		14644	302 77	2	64	7.4		
8 58 3			7 488	154.79	19	14	536		
8 58 3			19 329	399.57	41	34	1174		
8 58 3		1	6869	141.99		84	24		
1 6 9 0 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	6449	133.31	3	82	107		
53 823 7 854 162,36 20465 9610 2743 198.66 2682 02 124 243 198.66 2682 02 129 65 1282 129 65 121 243 124 3 124 3 125 3 126 3 127 3 127 3 127 3 128			6909	142.82	13	99	37		
7854 20465 9610 268202 198.66 268202 729.65	-	-	53 823	1112.62	2	31	65		
258202 72965 258202 72965		-	7854	423.05	2.7	23	622		
2 152313 44, 492.26	1	2-10	97-10	198.66	2 592	02-	22.0 65		
		21	52313	44, 492.26	NOW		1416		

	1			1	1
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Ford 215	2313	44,492.26	2582	02	72965
	11 142	230.33	2	29	6×
	7 798 8 984	161.20	8	01	224
	9 491	196.20	2	18	6/76
-	5077	355.49 104.95	3	99	76
	15074	7.1./1	5	22	1 28
	5 852 6	120.92212403	8	48	226619.
	5747	118.70	32	94	922
	6 353	131.33	/	94	54
1	5719	118.22 474.11	5	00	140
	8013	165.64	2 5	33	165
	6/07	461.50 126.24	2	24	165
	8 735	180.57	2,	16	60
-	5724	108.49	4	65	130
	6 085	262.86 125.79	5,	97	1 67 38 238
	40962	846.76	173	49	238
	2901 5735	59.97	113	41	39
	5 667	117.15	2	91	81
	5264	104.95	1	40	39 53
	7869	162.67	1	9.5	9 45
	6818	140.94	33	76	28
	30289	626.13			2607
	3980	113.07	15	96	127
	6840	141.40	2	57 23	62
	9711	205.48	41	16	1152
1	4913	101.56	1	63	34
	6956	143.79	10	39	291
	6088	209.90		66	18
	5092 4 426	105.26		90	125
	10 172	210.27	3	25	1263
	7469	353.70 154,40	127	38	767
	22.53	149.93	2 4	57	134
	19925 6045 5508 4419 38189	113.86 113.86 113.86 91.35 789.44 118.84 490.71		577 839 200	51
	5508	91.35		99	3 7 1 2 1 6 2 3 7 6 2 3 7 6 9 3 3 3 9 5 7 7 2 1 8 3 6 1 3 6 1 3 6 1 3 6 1 8 1 1 1 3 6 1 1 1 3 6 1 1 1 1 3 6 1 1 1 1
	38 189	789. 44	13	70	2/6
1	38 /89 57 149 23 150 149 6 50 148 6 9 529 6 59 29 7 6 6 59 20 20 20 20 20 20 20 20 20 20 20 20 20	490.71	7 49 8	703837968785b	2 /6 /3 76 2 37
	7608	190.71 114.01 1260.94 196.98 143.40 130.03 122.09 419.39 102.27 378.78	8	48	26
	60 998	1260.94	13 2	17 59	3 693
11	6937	143,40	1	26	35
	6290	130.03	5	67	215
	20288	419.34	26	58	181
	18 17 3	378.78	4	86	136
	10020				12/72
2	847950	58.872.40	3321	61	93673
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	1			*	

U. S. MINT SERVICE Form 184 8 x 10½

### april

Counties

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	2439	Jelanes 50.42	4/0		12
	19487	Junison 402,83	703		/97
	6535 1723 2264 2260 2413	Boulder 135.09 35.62 46.80 46.72 49.88 314.11	1/2 27 83 83 80 92 394		32 08 23 22 26
	217 413 76 992 101564 88 260 124 211 95 238 34 177 139 142 2245 68 942	9. (July 1) 1,591.67 2,099.51 1,824.50 2,567.67 1,768.74 2773,68 2876.32 47.44 1425.16	5838 2093 2814 2416 3545 2546 3627 3627 3627 3627 3627 3627 3627		77 51 6 07 8 16 6 76 9 9 3 7 13 10 16 10 3 1 10 5 8 1 20
	2747	montrose	93.		2.6
	4603 4696 21534 26833	Summit  197:07  445.15  55469	3769 94 2017 5880		10 55 26 565 16 4 6
	148 703 151 590 300 293	Juray 3073.96 3133.64 6207.60	44 99 48 44 95 43	- 54.	13 56
-				2.30	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER W	EIGHT
7	365 1549 893 910 888 850 699 749 310 1232 323	Jan Miguel  1,433,90  1,433,90  1,48,09  1,80,94  1,80,98  593,26  1,80,86  1,51,11  1,87,48  2,34,67  3,845,67	3336 3464 3464 348 440 123 1307 383 450 277 547		1002 140 164. 111 123 366 107 1783 153	
30 0	2 /03 865 702 4 670	Chaffee +3.47 38.55 14.51 96.53	32-08.			120 09 02 23
	4-541	Liowa 1 93,87	03			01
	2126	DEnver 1	08			02
	10 536	Lake 1	302			88
	2 254 1 531 1 765 5 550	Clear Creek	130			27 25 203 60
	4887	Colorado	Mention) 64			18

U. S. MINT SERVICE Form 184

## april - States

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
13 1 1 4 3 3 2 1 2 1 2 2 2 8 4	437 4437 4438 808 904 501 312 703 703 803 703 803 703 803 703 803 803 803 803 803 803 803 8	Lew Medie  112.39  277.89  37.37  41.72  93.04  68.75  76.73  55.96  37.13  42.09  317.38  140.38  140.38  142.56  66.94  38.70  39.92  56.04  42.47  1744.83  108.36  202.85  108.36  201.85  114.21  61.60  96.56  117.74  143.71  69.68  192.19  39.46  1660.26	12	30 35 609 973 770 6408 019 73 770 6408 010 779 89 23 48 43 88 114 43 88 115 43 88 116 43 88 117 43 88	3 3 3 3 3 3 3 3 3 3 3 3 3 3
	6221	California  Jaho 11  569.65  32.27  601.92	/2	40	17 13 40 13 87 15 27

DAME	No. of	DROOP	anaga		000000
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	447 826 273	Oyoming  50,58 37.75  8833	38 18		16
2	706	Dashington 35.77   78.83	2.5 40 65.		77
5 1 4 2	252	th Dakota  107.14 112.37 33.74 186.07 439.32	66 80 20 70 236		/8 22 06 20 66
23.03	544 8 008 2 366 3 918	73.26 62.18 48.91 184.35	65 53 44 162		18 15 12 45
	44392476	alacka 1  505.20  51.18  556.38	483		/35 08 / /3
	3 3 9 8 6 6 6 6 6 8 4 0 8	Montana  - 10:24 - 10:3:67 - 173:81	75		211

U. S. MINT SERVICE Form 184 8 x 105

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2/0	377	Mexican Coe	in		
377	651	4,969.03 1,58.16 7,809.55 497,70 2,483,95	10		03
	627	20395.39	0.10	1	63
/	581	DE- 20.00 E 10.00	2 Dime	.20	03
	2,	96 250 42.50			
		3126 31	8030		22 48
		31 2 31 37 H D 18 14 6 Q D 36 347 D 1 34 170	50 8039 70 70		225/
	1	21 00 B	11/	Pretes	16-1-32
3 041	252	62,868.26 Oyc	533		9016
2732	890	36,731.58 56,478,13	432	43	121 08
9 81	1197	41111.03	1728		48933
706	1791	203.849.02			
		A/ - 1 701	ning & Jo	Postes	1 6-1-32
7 430	349	Jones ake M- 153,598.96 169,930.67	2578	8.5	747 88
7 436	397	169, 930. 67 203, 004.71 263, 052.14	2220 3206	11.	89796
38 19	1 242	789.586.48	9713		2762.52
	624/	107,006,70			
2	7 (	mexico 11	22	14	659
189	3 12.0 1 247 3 386	3831.69 1830.12 603.93	22 68 8	1.6	1996
18	5 3.58 8 532 11 894	3831.69	68	0	1907
29	994	6033.98			47 04
83	3496	17.229.89	396	31	11178
13/12/1					

May - 1932-PURCHASED BAR SILVER

PURCHASED BAR SILVER					
DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
32	787 527 958	140.30	155.		42
6	958	143.83	//83.		156
21	7564 9 62 3 4 4 4 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	139.82 453.99	181.		49
6	933	143.32	373.		126
5	448	128.45	1195.		323
2	772	160.66	185.		50
	627	166.06	203.		55
62	307	1288.00	2088.		564
5	5 87	239.52	1/3.		58
5	885	121.65	144.		39
8	983	185.70	139.		38
	080	277.62 291.06	1088.		294
8	702	179.89	1795.		4 85
21	934	630.72 453.42	67.83. 578.		1831
38	3406	793.92	513.		139
.53	3495	140.55	219.		11 23
15	2593	384.35	489.		132
	1127	147.33	175.		47
14	0 171	210.25	261.		70
	5 422	127.69	159.		43 28
	5121	105.86	108.		29
3.4	5612	736.17 323.89	512.		138
c <sup>c</sup>	5975	123.51	1726.		384
1	0269	212.28	256.		257
1.	5 357 7 217 5 956	317.46 293.89	330.		564
1	5 956	263.67	20 88.		991
- 1	7 036	145.45	1441.		991
1	0 786	1036.73	646.		174
2	3899	494.04	592.		160
	5868	116.82	953.		453
	9602	198.49	372.		100
3	4884	815.59	197.		1.7.1
3	31901	659.45	701.		189
	5044	310,99	2137.		577
	6039	124.84 115.43 306,85	182.		- 36
1	5584	306,85	341.		92
	5330	1135.24	645993:		174 42
9	5894	121.84	86.		23
	49194767533479999999999999999999999999999999999	174.61	203. 2137. 182. 133. 341. 64599. 86. 253. 740. 138. 128.		174 423 268 2000 08 368 1044 859 181
4	5677	117.33	28.		37
	6333	110.08 130.91 345.10	253.		, 68,
1	6694	345.10	386.		85
1	0 547	2.18.03	330		89,
	5709	215.51 118.02 336.52	253. 386. 313. 330. 126.		181
1	6279				30184
100	1927	21,951.98	111796	W-	

U. S. MINT SERVICE Form 184 8 x 10½

2199743

## May-1932

	PURCHASED	BAR SILVE	ER	
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
BAR    061   84   97   394     14   625   88   37   49     14   625   88   37     14   625   88     15   62   7     14   62   88     15   88   8     16   88   8     17   18   18     18   18   18     18   18	21, 12, 20 6 1 0 0 9 7 7 3 6 1 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 2 3 1 2 3 3 3 3	GROSS WEIGHT  1177 96 2 66 0 36 18 8 3 7 9 0 18 8 3 7 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 2 3 2 3 4 1 2 3 3 4 4 5 3 3 4 5 4 5 4 5 4 5 4 5 4 5 4
11 922 6 914 5 844 2199 7 4 3	537. 10 246. 45 142.93 120.81 45472.74	171987		468 40

May - 1932 -

PURCHASED BAR SILVER						
DATE No. BA		IPTION GF	OSS WEIGHT	FINENESS	COPPER WEIGHT	
Ford 2199 743	+ 868.5	59-	171987		46840	
18 765	387. 9 2 366. 9 2 203.3	7	409 399 223		115	
5605 40 456 5842 6575	836.3	6	130		73 73 573	
15901	328.7	70	513. 9552		139 2579 25	
544 8 169 8 774	168.8	37	219.		75	
9 96- 7194 6547 12 947	135.	34	225 1120 90. 348.		302 24 94	
42.86° 6979 4938	885.9	79 08	943.		2.55 2.6 47	
472 592 6161	4 97.6 2 122, 0 1273.	42	150.		38 41	
10 12 25 2 1 9 7 9	1 521.	16	370		145	
7 68 18 28 5 68 6 04	3 377.0 2 117.0 124.	94 46 86	4 63. 1 20. 9 63.		125 32 260	
19 34	3 399. 3 3.55. 5 428.	90	35 48. 48 99. 71 97. 1896.		958 1323 1943 512	
8428 598 471	5 1742.	33	2053. 5478.		14 79	
9 09 562 968 8 11	187. 116. 37 200.	91 30 25	307.		83 31 49	
686	0 149.	04	169.		3 18 13 42 46 45	
749 566 150 30 1261	0 117.	08	1 11		8 5 5 5 5 7 9 1 5 4	
150 30 1261 1237 518 715 688	107.	12	7,46. 31,52. 20,33. 5,69. 279. 279. 4,56.		75	
101/9	216	.96	100.		43	
720	1674 14 161 155 157	.94 - .94 .53	518. 173. 311. 499. 5691. 137. 218. 327. 148.		140 471 84 135 1537 199 88 88	
766 24.51 863 2386 933 124	9 506 178 11 113	1949 121 121 135 133 130 130 130 130 130 130 130 130 130	499.		15 37 37	
23 86 936 124	65 46 193 195	0.33 0.20 6.64	218 · 327 · 148 ·		59 88 40	
32957			247667		672 88	

U. S. MINT SERVICE Form 184 8 x 104

#### May-1932 PURCHASED BAR SILVER

DATE No. of	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Ford 3295 760 9043 22894 6231	68 129. 43 186.9 4 173. 26 128.81	247667 1/5. 1280. 187.		-672 88 31 346
3333928	68.918.44 193.67 49,112.11 8 from San Miguel	249249 356 249605 720 249625		677 15
* Caharges	from San Meguel.			
			3.5	- 213
	,		4	
				-4,5

May-1932-Counties
PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
77 68 77 73 55 87 56 68	286 569 215 1234 065 379 365 311 1216 36172 6777	874.13 1603.49 1403.49 1409.657 1510.39 1107.47 28,51 1702.64 1176.45 25.14 1417.74 1161.18 1380.40 14994.24	10 69. 19 89. 18 50. 20 65. 19 21. 14 34. 79. 21 66. 14 92. 17 40! 14 13. 17 20. 190 32		289 537 5500 558 519 401 222 606 418 418 484 382 464 5192
8	8 / 85 0 / 93 9 737 6 032 1 022 5 169	Ouray 1822,95 2691,33 1855.03 1778.44 2915.18 11062.93	30 42: 41 97: 30 02: 27 45: 44 93; 174 79		8 2-1 11 33 8 11 7 69 12 58 47 92
	2348 1408 3806	lontrose 49.57 	68:40:		18 16 34

U. S. MINT SERVICE Form 184 8 x 101

### May 1932 Counties PURCHASED BAR SILVER

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
34	695 266 680 003	ear creek 799.90 778.91 702.90 2349.22	1323 46 1346 1227 3942		3 57 3/7 331 1067
15	299 177 6,4 090 2488 2445 7 33	Unknown 47.52 21.9.49 Chaffee 555.57 50.54 106,11	79. 44. 239 49. 44.		2 / /2 3 / 6 / /3 /2 2.5
33,	3 898 920 1 8 1 8	Lake 700.73 163.72 864.45	1600	;	432 70 502
	1428 3890 5318	Boulder  29.52 80.41 109.93	24· /03· /27		06 28 34
	3015	Tiowa 62.33	-		
	3236	La Plata	/2/.		33

May 1932 PURCHASED BAR SILVER

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
41 11 47 160 9	372 718 704 219 461 369 635 466 086 030 369 661	2n Niguel 180.22 138.58 169.90 30.20 193.67 237.02 973.35 3 308.10 193.67 3,114.43 2mder Jewely	1353. 538. 314. 276. 62. 1899. 510. 2438. 7746. 356. 7390	off.	365 145 85 75 17 138 659 20 97 19 97

U. S. MINT SERVICE
FORM 184
Sx 104

PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	4205 1302 1302 1302 1806 1806 1805 1903 1303	86.93 233.63 120.02 236.90 385.10 196.59 173.46 35.33 37.27 25.26 69.85 112.79 219.60 148.40 56.23 48.37 57.62 111.57 120.23 107.12 28.47 2604.74	121. 182. 51. 67. 328. 526. 92. 20. 45. 32. 42. 28. 114. 42. 28. 52. 10. 10. 10. 10. 10. 10. 10. 10		33 49 18 91 208 02 03 32 08 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20
	3.5 072 1400 42 472	Idaho 725.00 152.97 877.97 Oregon 42.45	1553. 438. 1991		4 19 18 5 37
	2 043 3 276 6 6 41	21/2/23 42,23 137:72 247.23	39. 58. 121. 218		// /6 33 60

May 1932-PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
41 41 41 40 9	704 219 461 369 635 466 086	Miguel 524.49 180.22 138.58 169.90 30.20 193.67 973.35 308.10 193.47 114.43 Les Jewelry	1353. 538. 314. 276. 356. 1899. 510. 2438. 7746. 356. 7390	off.	365 1455 855 17 138 659 2097 1997

U.S. MINT SERVICE
FORM 184

PURCHASED BAR SILVER

		PURCHASED	BAR SILVE	R	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
51189811135072225551	2052 806 806 509 803 237 803 237 803 237 803 237 803 237 803 237 803 237 803 237 803 237 803 237 803 237 803 803 803 803 803 803 803 803 803 803	86.93 233.63 120.02 236.90 385.10 196.59 173.33 37.27 257.26 69.85 11.79 219.60 148.40 56.37 51.62 111.57 120.23 120.12 28,47 2604.74	/21. /82. 5/. 6/7. 338. 5/26. 928. 20. #55. 32. #8. 1/4. 28. 5/20/703. 5/20/703.		339 149 189 128 052 012 013 312 084 197 28 198 198 198 198 198 198 198 19
42	072 400 472	Jaalo 725.00 152.97 877.97 Oregon 42.45	15 53. 438. 19 9 1		4 19 18 537
	2 043 3 276 6 641 1 9 60	Wak 42,23 137:728 247.23	39· 58· 121. 218		// /6 33 60

May 1932. States-PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
453 1127 133 170 622 841	296 659 659 784 925 860 834 969 716 716 716 716 716 716 716 716 716 716	47.46 38.5.57 98.89 122.48 79.79 31.71 44.63 40.70 32.04 76.87 36.47 156.40 139.53 46.51 14.42 32.89 1585.72	60. 120. 127. 169. 17. 21. 148. 59. 47. 201. 168. 21. 168. 23. 1349		16 18 32 07 465 02 06 40 17 13 57 13 06 44 06
	1939	Joning 40.08	Эо.		08
1-	4569 1994 6563	atana 301.17 41.22 342.39	159 . 41.		43
1	2932 2932 2934 924 924 30765 0636	150.6/2 150.6/2 144.37 191.50 64.50 222.53 840.01	10° 616, 93° 38°, 81°.		03016521652122

U. S. MINT SERVICE Form 184 8 x 104

#### May 1932 -PURCHASED BAR SILVER

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
No	mestake Min	1 Co	Posted 4-1.	-32
9362 175	193.533.34 184.252,64 169.303.95	238732 247178 196409 302072		64458
11 283 979	169.303,95 233.260.65 780,350,48			53030
0/17/734	780,330,48	984391		265785
0	201 000	Po Poet	tel 6-1-32	
2294378	olden (y C) 47,429,01 49,990.42	395 66		106 82
2271 178	49,990.42 46,949.41 48.515.53		- 446.65	10765
11501894	_44,880.86	40980	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	557 16
77 874	237.76-5.23	204702		937/6
	marica			
370 191	7652.53 187.33 5667.03 4241,28	900 26		243 07 53 4622
274143 205172 4311 120316	5667.03 4241.28 29:12	17/20 54 04 224 33435		15/3
30,097	2487.15 622.16	8/7		9027
1013292	20946.60	147221		398 03
	h. 1.			-
8 372	Nenican a	our		
8 372 245 439 76 955 240 512	173.06 5073.67 1540,88 4971.82			
57/278	11.809.35			
1.3	01-		10	
	ashiers Un	curren	L Com	-
-5 266 3 RE. 60.	108.86	2184		612
3 1/2 15. 9 1/4 22		10	Od - 7,00	
16 4 12 16 (13.	4.	41	14 10 25 160 11 40	
			33 65	

LA Tot Gold.
PURCHASED BAR SILVER

DATE	No. of Bar	DESC	RIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
54000 94000 1262000 240000 16,00000		Caalis 700.00 1320.00 3210.00 2390.00 7620.00	1305,00 1975,00 12970.00 3740.00 19,990.00	97 6. 500 39250 2750 42500		254500 374000 3919250 855750 5403500
						Jrans balul 25 15 04 36 93 36 38 725 90 8 451 26 53 3 85 56
Talue ?	befor	z melki	· Loss	Jain 136 8 90 43 92 8 98 63 16		Pic Dalul 2516 40 3702 26 38 76 9 82 8 46 0 24 53 448 72
2 51 370 38 78 8 46 53 47	758					020 121 731 179 697 4 69 264 2 5 8 5 5 8 2

U. S. MINT SERVICE Form 184 8 x 10½

Unc Gold .: PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
/80 00 680 00 720 00		Sagles V.E. 50,00 65,00 490.00 1880.00 690.00 625,00 80.00 3.50.00 1,310.00 2,120.00	Q7 6 78°00 99500 9750 127250		1750 00 1750 00 1750 00 1247 50 6 28250
		·		2	Tans. Value  1750 00  1750 00  1750 00  1750 00  1750 00  1750 00  1750 00  1750 00  1750 00  1750 00
		2000 1,38 9,59 12,97 6,40 30.34			Pec Value  29362  1740 41  1241 13  625216
					14204 84192 144014 60038 302448

		TOHOTIAGES			
DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
24.0		QX	Dimes		Face
282000		2500.00	714000		6 460 08
1500000		8000,00	917 00		1700000
4200000		40 000,00	350000		4100000 +5600000 4200000
950		1.00 8, 25 3.00	70 510 280		+5600000 4200000 4950000 2285
109,731 50	7	05.212,25	3056560		245.50935
109.73200	1	05.212,25	3056570		245 509 95
			2000		Rec
with the			72190		5738 10
			62996		2539478
			192067 26032 26033 61328 4333 6144 53369		5738 10 15076733 4887478 3666636 4987478
			168		4413039
100	-		25,408 14 1		220,10121
			25,40820		220,10175
	-				
-				(	Ca
					415080
					1090584
					2652372 2771001 3192282
					2771001
					123.140 02 36.075 69+ 15921571
	1				159,21610
No. of the last of	-				,59,4.010

U. S. MINT SERVICE Form 184 8 x 10;

			-	
TOATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WINGHT
Jack 25000 500 900 900 900 900 900 900 900 900				17acl
				1000
Les 23.5 60 46.1 49 131 19 698 59			Rec	\$8 67 \$84 37 95 194 37 \$83 33 62 72 880 90
2 245 98	14.40 38.51 .09 	205 563 7663 7663 7663 2587	Oz	58670 5845 37950 194375 583325 622 125 8809 121

			TORCHASED	DAIT OILVE		
DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	10	358 .	308.03	2 75,		74.
	25	9351	536.12.	751	2	03
	13	368.	276.34	289	_	78.
			173.02.	179,		48.
- 3	14	487.	291.801	629	'	70.
-	7	1260	147.311	1120		30.
	6	068.	382.14.	1 58		43 .
	10	463.	133.60	222.	1	08.
		049.	311.09.	4.39.	,	19.
		2950	130.13.	8/9.	2	21-
		5511	130-13-	132 78:	35	85.
		645.	674.83.	7621	2	06 -
		1701	186.87	121.		33,
		117.	147.12 .	217.		59.
		303.	109.621	79.		21.
		0921	1,552.29,			
	6	1291	124.70 .	13 34	3	60.
	8	725.	251,351	200:		82 . 54.
	6	811.	140.80.	119.		32.
	8	830.	182.53	172:		46.
	8	830-	182.53 ,			65-
	33	105.	696.12 ·	627.		69.
	3	895.	225. 22.			50.
	5	836 .	120.64	325.		88 .
	14	785.	305.63.	373.	1	01-
	56	777.	1,173.68.	549.		48 -
	27	880.	576. 23.	414.		12.
	32	829.	664.21.	42 92 .	11.	59.
	5	043.	203.18:	199:		64.
		629,	157.71.	213.		58.
	5	13/1	106.07.	137.		37.
		535.	176.43.	228.		75.
	24	5061	547.93.	118 02.		87.
	11	4851	237.42:	31 72.	8	56.
	2	726.	109.64	28 94 .		46.
	8	726.	159.71:	2 25:		74.
	1 2	308 -	151.07.	185		50.
	3	7771	151.03:	29 12	2	39.
	1 2	5096.	189.71	109,		31.
	10	701.	221.21	139.		39 .
	20	343.	420.53.	262.		73 .
	10	5517.	114.05.	379.		26
	36	645.	412.98 .	140.		39.
	1 3	080.	146.360	7393.	20	70.
	13	552	280.14.	237.		28.
	10	515.	280.140	153,		43 -
	13	2 128:	281.49.	4/6	11	6.
	32	128.	278.10.	793.		6.
	13	7 130	278.10 .	425	2,2	5.
		6 967.	557.46 .	2 04 1 3 49 - 1 20 -	3	55
	1 3	5 125 1	105.94 .	120	9	4-
		4 738 .	97.94 .	106,		29
	1	716.	200.85	160.		13 -
		5 569 .	216.17 •	257.		9.
		1277.	233.12.	13 63	36	.8 -
		6 523 .	134.84.	235	6	.3 -
	1	5 309 .	10975.	217.		9.
	- 2	8 388 .	586.83.		3	3 -
	1	6081	219.18.	196.		
	-	6 289,	129.71	148		10 .
	The second		130.01-	20 01	54	
-	98	8 630 0	20,436.68	682 30		
	10	440	. 20, 106.00	-	1253	0

U. S. MINT SERVICE Form 184 8 x 101

-	personal recommendation of		-	-		-	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COP	PER V	VEIGHT
Brot Fred. 988	630	20,436,68	682 30	185	30		
9	236 .	201.26.	2 38		77:		7
6	389:	135.17.	136		38		
7	231.	149.48.	1221.	3	42:		
	1660	240.9%	238		67.	-	-
1 71	997	240.919:			-		
8	673,	179.29.	608.	/	70:		
53	866 .	119.92	15 04	4	210		
23	8821	493.68	376.	/	00.		
	565.	575.86.	78 49:		98.		-
-4	289.	38.66	92 28		84.		
28	048.	88.66. 579.80	471.	1	32.		
10	379	224.87	160.		45 .		
3	5941	115.64	1900		53		
33	539.	693.31	612		710	-	
	814.	140.86.	102.		29-		
	935	28,112.24	940 25	257			
8		167.13	14 28 -		00 .		
23	1261	126.64	685.	/	42.		
37	698.	486.53.	241.		67		
6	731,	139.14	200:		23.		
3	7601	132.09	164.		79:	-	
10	532,	217.72.	294	9.	39		
	044,	427.56.	34 76:		32.		
-	550	145.61.	3 12 .		84.		
100	2 32 -	214 47 . 509, 25.	5 35.	1	58 .		
The same of the sa	4 635.	509,25.	57109	137	94.		
2	5708,	531.43.	6250	16	38.		
5.	7 177.	561.80	142.		12.		
The state of the s	8 7,2 1	221.44.	2,66:		501		
		160.291	217.		36:		
-	7038	172.12.	135	4	72:	-	
1	5 659.	231.86.	324.		94.		
	66631	231.86.	3 49		96	-	
	480.	113.39.	1097		87:		
1	3 366.	104.39	224.		32.		
	3 220	276,30 · 107,91 · 128.29 ·	1 28:	and the same of th	45		
	4873.	128.29	282 17 1	3	69:		
-	12411	976.82.	170		54.	-	
	9336	134.61	200	1	20 .	-	
1	32913.	680.37	197.		53.	-	
-	5 396.	111,550	374	-	201	-	
	6362 .	137.51.			96 .	-	
The state of the s	6268.	139.91 .	726. 4 last.		82.		
	10 284.	137.12.	304.		2:	-	
	6436.	212.59.	4900	13 3	42.	-	-
-	8 901:	151.30	155		43.	-	
	8 118-	184.00	161	-	92.	-	
	8 645.	385.43	, 88:		+ + tz		
	8 441.	291.47	208:		56.	* 1	
The same of	8 534 -	174.49 .	440-	3 3	9	-	
-	18 029.	579.41.	12 36	1	93 .	-	
	13 461.	2 341.36	3 43.			-	
The state of the s	5 868.	278.26.	22 /2.	0 1	28:	De J	
1	11 109.	229.64	34 68 ;	3 5	F3.	1	
	2562	2.607.98.	2,040 63	554	83		
20	\$2 375	The state of the s	2,840 45				
The second second	No. of Concession, Name of Street, or other Persons	43,046,30					

Jewely, PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GRO	SS WEIGH	нт	FINENESS	CC	PPER W	EIGHT
Both 2082	375	43,046.38	2	040	63		554	The second second	
22	797	99.16 • 459.41 \$ 1,26.20 • 1,832.70		48 39 29 29	29		15	0 61 "	
72	2 304 .	497.18 * 254.35 * 159.28 *		3 0	73 .			97.	
9	946. 818. 963. 327. 209.	246,95 • 120.27 • 143.94 • 192.81 •		5 7	28		1	51 .	
11	053.	228.49		34	18.		14	48.	
28	386.	250.67 • 152.68 • 110.26 • 153.07 • -00		54. 18 13 38	17.			50 .	
12	8 207.	589.73 . 219.87 . 376.37 . 100.47 .		43	7.			56 · 23 · 45 ·	
10	7 293 . 767 . 399 . 484 .	96.52 150.76 222.67 111.61		227	46 - 42 .		-	31. 64. 6C.	
3	8 994 · 5 231 · 6 071 · 6 390 ·	2/c.72. 185.92. 108.13.		13	8.68		,	68. 18. 37. 34.	
2 2	0 098	173.44 • 110.99 • 472.23 •		. 37	28.		,	49. 35. 80.	
3	2 929.	415,46 • 267.27 • 223.59 • 798.35 •		23	55 .		2	69.	
- 154	1 356.	231.55 648.19 3,192.76 ,123.82		333	590		9	22 .	
	5 447. 8 243. 5 864.	\$30.17 770.40 121.22 779.93 248.85		327	2/.		8	53 · 33 · 84 ·	
	7 729.	248.85 • 113.59 • 159.83 • 115.06 •		120	19.			63. 90: 35:	
2963,317	5 566 8 078. 3 480. 5 143.	166.99 •		19	2	2	,	25° 52° 11° 89°	nd
2,943	7839	162.05	2	419:	5 .	78.62	657	89 34.107 07 75.	
1	28 856 · · · · · · · · · · · · · · · · · · ·	694.51 355.21 99.89 848.26		22 9	33		,	20 · 31 · 28 ·	
5 1	1 034, 1 587 2 193 5 088 1 9C5	446. 25 252. 06 105.18 247.34		3 1	23.		1	02 . 25 . 84 .	
	6 522° 7 880° 5 746° 9 437°	134,82 . 142.90 . 118.78 . 195.08 .		10	8.			63 · 29 · 39 ·	
	6 344 · · · · · · · · · · · · · · · · · ·	119.80		12	7 .			30 · 34 · 49 ·	
3 20	9 639 .	683.72° 199.26°		2 1	1 .		129	87 -	-
3.20		44,20 (224		2,982	92		809	26	-

T. S. MINT SERVICE
FORM 184
8 x 104

PURCHASED BAR SILVER

ONCHASED BAR SILVER						
DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	21,9	254 874 <sub>66</sub> 8. 750 433	Boulder, 7553 5583 538.74 3448. 201.25 Nenver	135	2:	36 ° 05 ° 05 ° 05 ° 05 ° 05 ° 05 ° 05 ° 0
				,		92
	2	277 · 105. 316.	Montrose 24.40: 43.88: 117.79	37 64 87 /88		10 · 17 · 23 · 50
	27 29 26	886 205 506 165 356 166 284	Clear C16 1721.16 145.58 1568.40 144.75 1606.89 2,527.83	20 R 1/2 47 1/2 47 1/2 47 1/2 46 1/2 50 1/2 1/4 1/2 94	. 2	18
	5	433	Elbert.			
	7	494	112.31 12.61 154.92 E-agle	. /2		03
	2	. 413	19. 28 Molfat	/2		03
	-	704	35.22	07		02
	2	4 050 2 634 7 126 6 693 6 693 6 693 7 1068	203.95	459 1181 401 239 312 525 994	3 .1	9
		2537	52.44 :127.45 :147.95 307.84	nknown		
	1	4892	3 07.84	281		77

PURCHASED BAN SILVEN							
DATE No. of DESCRIPTION		GROSS WEIGHT	FINENESS	COPPER WEIGHT			
	- 11	Filpin.			3/		
190	046 474 830 995	3,937.64 3,937.00,83 1,360.83 41.24	48 49		09		
1	455	236.08	27 37	7 3	13 14 66 20		
. 86	308	* 47. 71 * 1,783.19 * 143.05	· 5-9 · 22 17 · 15 8 · 11 12	. 5	74 99 43		
• 44	528 3058 262 920 192 517 348 397 675	- 2,667.30 - 9,52.06 - 47.71 - 1,783.19 - 143.05 - 128.00 - 920.75 - 131.23 - 787.04 - 214.93	10 12	. 2	73		
	076	14,368.51	175 08	• .5			
673	7,6	PP	775 00	47	2/		
. 4	904	101.37 .93.87	97		26 24		
9	445	195.24	188		50		
• 2	3 887 2 226 5 676	80.35 . 46.02 .1,564.37	· 81 · 46 · 19 01		22 12 13		
	789	1,690.74	2028		47		
		Ekaller.					
	5370	37.09	23 .		09.		
	970	//1.01	93		2.5		
	1	- 1					
	5 379	Monglas.					
	5 379	111.19	1 20		34		
			1				
	1971	Teller 40.74					
-	1971	40.74	13		04		
			13		04		

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1/25 58 1/25 58 1/23 1/23 1/23 1/23 1/23 1/23 1/23 1/23	890 010 829 604 025 787 277 427 297 427 297 427 297 427 297 427 297 427 297	236.76.  239.07.  41.050.  120.50.  115.84.  992.76.  36.94.  484.28.  212.86.  21.43.48.  236.78.  200.66.  92.42.  168.50.  55.69.  37.71.  114.46.  265.98.  106.38.  170.24.  13.34.  36.39.  106.38.  170.24.  18.50.  28.59.  106.38.	GROSS WEIGHT  79 /0 64 /08 20 /4 3 .16 .16 .16 .16 .16 .17 .16 .17 .16 .17 .15 .17 .15 .17 .15 .17 .15 .17 .15 .17 .15 .17 .17 .15 .17 .17 .15 .17 .17 .17 .17 .17 .17 .17 .17 .17 .17		2/ 03. 25. 26. 27. 10. 28. 27. 10. 23. 27. 12. 23. 24. 05. 39. 18. 309.
/// 2	_	106.69 · 43.00 · 2,327.65	13 42		3 46
	15070 45070 4705 1705 1705 1725	3/1.52. 94.74. 36.49. 39.38. (51.58. 159.28. 161.49. 24.98. 24.98. 24.98. 24.98. 24.98. 460.98	akota.  38. 33. 33. 39. 39. 39. 39. 39. 39. 39. 39		14 . 10 . 09 . 09 . 19 . 25 . 16 . 03 . 31 . 44 . 480

DATE		No. of Bar	DESCRIPTION	GROS	ss weig	SHT	FINENESS	COP	PER WI	EIGHT
			Wesico							
2.	08 6	83 .	4,313.86 .		58	58 .	15	82.		
	12 3 0 2	78:	254.37		225	43.	. 60			
20	8 Ca	360	1,696.70 . 190.47 . 5,553.19 . 101.89 .		2	07.	17	75.		
	49.	29.	101.89		282	03.	~ /	28:		
	-7 8		7,605.10			84		64 .		
9.	5.3 7	741	19,715.58		774	33	209	13		
			New Wesie	0						
	4 9	719	101.68			10	1	29		
	2692	83	87.46		1	73		20		
	. 10	17	, 33.43		:	20		06		
	119	77	, 40.35 , 39.63		:	15		04		
	3 3	552	1.73.43			91		25	1	
	. 4:	247	, 87.79			18		17		
1	304271221	804	161.32			350		04		
	020	931	60.59			78		09		
	7	869	12/1.30 12/7.79 157.79 16/1.32 138.59 160.59 151.75 38.64 128.61			07		02		
	.412	649	34.09 53.89			14		47		
		274	1,411.35			85	2	40		
									10	
			Re- Densit	2 /	Velle	20				
	421	159	Re-Reposil		100	74	27	20		
	5,174		106,974.19		4,227	46	1,253	40		
3	596	036	115,680.32		4,328		1,280			
			Wash	· ·	ton	)				
		482	. 30.64	1	-	27		07		
	1	482	30.64			27		07		
		-11	Wyoms	ng	1					
	- 4	544	31.92	1		22		06	- 6	
	1	207	128.31		-	82		16		
			Mart	-				22		
	. 2	2464	Montar 50.94	la		51	-	14		-
	.1	499	. 30.99			59		16		
	3	963	81.93		1	10		30	-	
-	-	1		-						37.0

U. S. MINT SERVICE Form 184 8 x 10h

-	DATE	No. of Bar	DESCRIPTION	GROS	s WEIGHT	FINENESS	COPPER WEIGHT
-	120	114 314 747(	Mexican 60 2,487.11. 2,475.39	oin.			
-	288	175	5,957.10				
,							
-						retar	
- Speins			Homestake Me		-0		
1	1 530 8 563 8 955 11 892	6 367	Josephake Me 155,790.54 177,014.55 185,031.15 245,842.02	uene 0	9 0 1826 2535 2109 3029	33 06 78 69	51/37 709 8z 569 63
-		2 935	ρ 763,678.26		the second secon	84 P	
			11				
•	• 3 24	9 260	Jolden Co- 67,168.16 144,040,93	yelo.	. 641 . 632 . 793	96	179 75
	2 /3 2 90 8 28	4 383	171253.38		2,067		P 56462
-			Frank E.	Shep 25.	and , 3	03	./06
		5518	114.07		the same of the sa	93	106
-	1/2E-970-194}	62 136 1	70E-140 Cashiers C- 25 - 20 1,284.47 4 4 - 15 215 - 215.19 24 - 2172   499.66	ain,			2- 2.00 1 Trade 100 9-12 4.50
	25-970-1947 2-340-3407 1310 Acc 741 1280-47	72546	24-15 215.19. 22172 1,499.66		11 95.		3 23 . 278 du 380 3 23 8 00 380
-	(0,0,0						
	-	47 78	May Frains 9 4987.89	1 min	, 21	(0	- 5 70
	1	47 78	9 987.89		21		5 70

gud

DATE	No. of BAR	DESCRI	PTION	GRO	SS WEIGHT	FINENESS	COPPER V	VEIGHT
Bt Fwd 2	574 250	53,214.52	2		2,063 15	FROM STATE	543 76	+-
		157.79			10 06	3.86	262	1.00
12.710	7 633 4 762 9 969	206,08	262.74		25 29	3.53	6 58	92
22.122	5 520	349.21	457.41		4 32	5.98	112	1.55
6,698		114.11	138.46		, 55 , 38 , 93 , 64	2,10	40	8.04
106.798	5 1418	145.90	2,207.71		154	29.76	24	60
29.549	18 628	385.07	610.83		317	6.97	82	1.88
23,146	43.707	159,34	478.47	-	6 43	475	167	2,73
69.604	46 953	970,60	1,232.12		2 46	2.12	2 29	.57
8, 441	5762	103.11	173,44		179	35/	31	95
5.690	7 163 5 7 47 4 8 6 2 41 637	148.07	117.62		170	2.06	150	06
6.329	4862	100.51	108.34		159	1,93	29	2.68
4.397	12 327	122.94 100.51 860.71 254.82	1,054.82		9767	9.94	26 37	2.26
10.845	97 557	2.016.68	224.19 102.82 164.38		166	12.59	45	3,40
4.974	5 340	110.39	164.38		78 13	1.12	21 10	30
5.314	6 511 7 936 5 086 13 748	164.05	109.95		474	1.29	123	82
12.382	13 748	105.14 284.20 131.18	255.96		14 05	3.04	3 65	1117
11.022	16 466	340.38	227.84		472	2.77	1 23	.75
4,499,313	10 481	1/2.02	93,009.06		9 70	2,917.90	252	769.14
7,2 11,0	30 096	2,318.72			27 64		7 19	
	12 942	267.53			252		207	
	9 252	215.90			2 56		67	
	7 610	157.31			208		54	
1		508.71			166 597 512 73		155	
	23 936 5 382 7 861	111.26			73		134	
	7 221	162.50			47 67		1239	1
	9 838	203.64			43 97		11 43	
	6 364	131.56			275		72 51	
-	6340	131.56		-	329	-	86	
	4 482	133,99			137		29	
	0463	315.18			8 33		32	
	15 247	212.59 99.25 151.98			41 88		10 89	
	7 352	101.98			3 48		90	
	7 445	153.90			314		82	
	11 345	234.52			290		25	
	6651	94.61			295		22	
	5528	320.43			3663		952	
	15 501 5 528 13 748 8 348	284.94			3 48		86	
	1022	3,958.30			2 32		60	
	7 587	15684			3552		9 24	- 9
	7 587 18 448 44 242	381.35			3 45		72	
	15 900	914.56			114		2 11 31	
	11 769	361.70			297	1000	80	
	5 128	361.70			156		114	
	7 304	106.01		11111111	204		24	4
1	16 142 6 477 9 236	150.99			470		123	1
	9 236	190.93			204 592		53	
	73 976	109.52			22 00		572	
	6 141	1,529.22			171		-	
	7 502	126.95			6 42		167	
	11 077	2 28: 98	-		2 48		35	1
	7445	153.90		1	537		140	-
	14 734	304.58			457		2 36	
	28 158 7 502 11 077 7 8 76 14 734 4 8 402 13 402 10 153 7 640	5 8 2 . 08 1 5 5 . 08 2 2 8 . 98 1 6 2 . 81 1 5 3 . 90 3 0 4 . 68 1 1 1 . 67 2 77 . 44 2 6 9 . 28 1 5 7 . 93			42487 42487 42487 42487 42487 42788 42788 42788 42788 42788 42487 42788 42487 42497		147 35 440 236 119 59	-
	10 153	277.44			4 39		144	
	7 640	157.93			238		1146	-
	6 727	121.22			98		62	
	100	134.06			1 78		25	

S. MINT SERVICE Form 184

DATE No. of DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT FINENES COPPER WEIGHT FINENES COPPER WEIGHT FINENES CO	١	V.				0			
1	W	DATE			DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIG	нт
1	Ī	Brot d 1 24	14	102	25.717.88	1325 78		152 02	
	ì			943	286.16	4 19		109	
	-	1	3	400	132.30	2 77		72	
1	ŀ		8	022	165.83	11 80		307	
1			6	805	140-62	11/03		4 83	
20 110			9	027	199. 42	236		61	
20 110		1	26	005	537.57	739		193	
	-		6	611	136.66	516		124	
			20	7/0	428.11	4 2/		122	
	i		8	700	179.84	1,66	1	30	
19   19   19   19   19   19   19   19			16	398	339.58	450		77	
			8	450	174,68	2/8		57	
9 9 0 0 1	3				1.029,15	191	-		
32 23 3			9	904	204.73	10 89			
\$ \$\frac{1}{3} \text{of} \text{is} \text{of} \text{s} \text{of} \text{s} \text{of} \text{s} \text{of} \text{s} \text{of} \text			7	821	1.316.01	1581		136	
## 1998   126.49   306.47   77.5   3.8   3.9   7.2   3.8   3.9   7.2   3.8   3	-		6	320	130,65	5 84		1522	
3 4 998			6	119	666,36	894		7 96	
1			34	998	723.47	5 70	-	148	
			7	636	157.85	147		38	
			25	887	535.14	6 54		170	
## Company   176.64   187   188   18	L		10	275	212,40	169		44	
1			8	545	176.64	19.9		38	
1	-		5	392	116,36	87		23	
1	-		30	358	172. 78	497		129	
1			5	924	122.46	3 77		41	
1	-	1	60	349	131.25	163		42	
			11	482		157			
7 9 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			10	723	221,66	2427		631	
7 9 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	11	649	240.81	3 0 7		80	
- 90 sub 1,871,69	3	1	7	844		170			
139.06 172 173.06 172 174 1883 189.75 189.07 175 1775 179.77 179.77 170.354 17		-	- 90	543	1,871,69	274			
139.06 172 173.06 172 174 1883 189.75 189.07 175 1775 179.77 179.77 170.354 17	-		8	765	,81.19			40	
## 8 234			4	727	139.06	172		45	
9 775			91	888	1899.49				
1   288			9	775	997.09	6 37		166	
6   71   123,37   299   290   150			10	356	214.08	7.38		192	
7 423	-					133		40	
7 423		1	14	1029	290.01	3903		1.0	
\$\begin{array}{c c c c c c c c c c c c c c c c c c c		*	-	7 423	114.60	5792	-	15 06	
9 484 194,05 124 192 183 194 194 194 194 194 194 194 194 194 194		1	1	275	166.93	26 70		6 68	
9 484 194,05 124 192 183 194 194 194 194 194 194 194 194 194 194	1				150.74	92 02		73 93	
9 484 194,05 124 192 183 194 194 194 194 194 194 194 194 194 194			-	7175	148.32			283	
5 621	•	1	-	9 484	196.05	4 12		107	
1   1   1   1   1   1   1   1   1   1		-	4	5 621	116.20	121		31	
15 846 327.57 50/ 130 25 828 53.59 1100		1		6 664	137.76	188		49	
25 8 2 8 5 3 8 9 1 1 00		-	1	5 846	380.16	501		111	
10 260 2/2.04		1	2	5828	533.91	11 00		286	
20 442 42.57 437 144 7 7 827 144 7 82.57 437 7 827 144 7 82.57 9.19 102 27 27 145 145 145 145 145 145 145 145 145 145			1	0 260	212.09	23/3		418	
# 36.3 # 90.19		-	2	0 442	422.57	437		114	
## 477  # 52.63				7827	161.80	92			
18 7/2 35.39 18 354 379, 45 3 42 494 13 870 285.48 409 104 32 11 418 244.37 256 4548 135.34 178 46 47 178 178 178 178 178 178 178 178 178 17			F	9 477	402.43				
13 Y/O 225.48	-			1712	35,39	43 41		16 49	
1 918 246.37 266 32 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 47 47 47 47 47 47 47 47 47 47 47 47				3 810	285.48	3 62		94	
\$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc		-		5 271	108.96	124	-	32	
FORWARD 8.574 250 53,714.57 2 9 0 63 15			1	6 548	125,36	2 66		67	
FORWARD 8.574, 250 53, 214, 52 2 9 063 45	2	1		9 814	202.87	2 56			
FORWARD 8.574 250 53, 2,4,52 9 063 15		1	1	3 063	270.04	138		36	
FARWARD 8.574 250 53, 214.52 2 063 15				6 500	134,43	132		34	
543 76		FORWARD	2.5	74 250	53,214.52	2,063 15	-		
		-	-				5	43 76	

2 mg

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER	WEIGHT
18	032	372.75	652	1	76 58	
5	432	112.29	109		29	
5	399	111.61	262		67	
7	066 128 178 183	147.35	1099	2	97	
22	183	127.71	573	1	55	-
4	855	100.36 130.89 830.06	2141	5	34 78	
40	332	830.06		139	04	
3	186	107.20 584.56	515 90	134	-7	1
28	790	305.74	380	/	03	
21	506	187.41	446	10		
7	066	143,30	40 24		43	
3	930	107.58	5163	/3	18	
19	7 429	401.63	32 51	8	94	
3	5 769	119.26 819.64	136		37	
- 12	9 650	2.571.14	+	-		
	5 280	140.16 522.58	354		43	
1	3 539	220 08	235			1
	9 402 W	194.36	80		22	
	5704	274.36 194.36 111.796 117.91 142.64 154.86	168	THE PARTY OF THE	45	
	7 477	154.56	787		50	
1	7 224 5 986	330,46	1406	3	53	-
	9 750	201.55	259	(	09	
Ž.	0 8630	166.10	529	/	58	
	9 778	133.29	193		50	
	2 363 10 863 6 448 9 778 6 174 6 858	127.63	164		43	
	7 982	206.99	262		68	
	5 442 7 035	165.00	109		28	
	5 897	//2.50 /45.43 /2/.90	1475	3	84	
	14562	121.90 381.33 301.02	2954	2	37	1
	9491	207.11	280		73	1
3	59515	194.20	291	2	76	
	7 444 13 129 13 980	153.88	1351	3	51	
	9 5/3	271. 40 288. 99	2 41		63	
	9 5/3 7 /30 28 630 9 203 7 835	196.65 147.39 591.83	1 48		38	-
-	9 203	591.83	5 46 6 75		42	
	7 835	161.96	193	-	76	1
	7 606 7 603 9 448	363.95	12 27 4 33	3	19	
	9 448 5 202	195.31	116 43	30	13	1
	5 560	114.94	184		30	
	13 514 22 186 5 878	279.36 458.63	1001	2	60	1
	5 878 11 214 9 864	121.51	4 96 1 30 3 09	- '	29	-
	9 864	203.91	3 52		80	1
-	22 123	113,57	4 00		32	
	26 252	542. 68	509		30	
	26 252 7 966 8 636	178.52	3 92 33	1	87	
	7/4/	147.62	136		35	-
	7 (4) 11 489 11 114	237. 50	208 27	54		
1	19 004	229. 75	1994	5		Res Bar
11 -		1,069 79	2 79		73	
	11 118	1,069 79	29		08	P. Commission
	10 223	211. 33	2 69		70	-
	9 3 93	114.42	157		41	
	7 521 8 875 25 831		2 28		59	
	25 831	183.46	3 71 7 19		55	
	6 056 9 828 8 201	203-14	7 19	2,	26	
		169.63	174		45	-
Forward 12	244,102	26717.88	1,325. 78		02	
						1

U. S. MINT SERVICE Form 184 8 x 10:

	o. of	DESCRIPTION	GROSS 1	WEIGHT	FINENESS	COPPER WEIGHT
2 0/4 1 32- 1 72- 1 74- 2 7/4 1 94- 4 12- 4 12- 4 12- 57- 2 1/4 4 12- 6 10 32- 2 10 6 6 10 32- 2 10 6 6 10 32- 7 10 10 10 10 10 10 10 10 10 10 10 10 10	42000000000000000000000000000000000000	Bouldar 7, 41,63 27,33 36,38 36,38 14,80 43.62 40.54 40.41 129.14 30.70 11.95 44.75 13.3.46 21.3.50 21.3.50 21.3.50 21.3.60 21		20 22 27 27 27 27 27 27 27 27 27 27 27 27	8.18	05 , 07 , 06 , 07 , 07 , 07 , 07 , 07 , 07
7 9 1 1 1 2 9 7 9 1 1 2 9 1 2 9 1 1 2 9 1 2	770 584 613 672 672 469 638	County Unknow 18.73 / 120.27 / 179.53	269.07	9 05 29 19 19 19 19 19 19 19 19 19 19 19 19 19	17.53	79' 08' 18' 48' 48' 48' 41' 36' 11 43' 25 28' 21 13' 22 54' 10 73' 12 74' 23 49' 23 49' 136 81
3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	801 700 700 700 700 700 700 700 7	72.48  193.78  193.78  193.78  193.78  0  193.78  22.18  31.79  71.05  78.59  194.60  66.07  66.07  66.05  49.30  105.05  145.10  38.70  87.19  71.85  38.70  49.30  105.05  38.70  39.17  39.30  105.05  39.70		53 44 775 91 48 48 48 48 48 48 48 48 48 48		14 : 12 : 08 : 12 : 12 : 12 : 12 : 12 : 12 : 12 : 1
	3887 2887 6 044 4792 1 1782 1 1782 1 1782 1 1782	Moffatt 179.43 45:21 124.94 Park 99.66 32.21 32.17 32.17 32.17 19.09	1.87	19 19 98 32 24 349 46	3.03	25 05 05 05 06 07 77

Country

W.					
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
43.5	323 122 98 1490 1496 183	1,117 34,44 229, 21,022 27,35 21,022 27,35 24,47 34,47 3,935,063 78,57 58,21 119,30 17,35 37,09 58,21 19,30 19,50 19,	30 7/ 2 -33	1,70 3,13 2/9,22	14' .46 18' .6.24 11' .57.24 15' .8' . 12' . 12' . 12' . 12' . 12' . 12' . 12' . 13' . 13' . 13' . 13' . 13' .
	2 217	Pithine 45.83	243 193 337 41		111
	1395	La Slata 28.84  6 haffer + 186.24 45.23 24.997	55		14
1	9 017 3 785 2 188	188.24 145.23 309.87 Clear Creek	2 51		98
1	1 914 24 359 4 410 40 212 2 043 32 796 72 206 88 863	94.37 503.65 91.16 831.26 42.23 477.95 1492.63 183.4.75	34, 846, 83, 1423, 39, 11,46, 24,90, 30,53,	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	09 , 15 , 12 , 12 , 12 , 12 , 12 , 12 , 12
26	2102	5,515.10 E-agle. 43.45 Jeller 50.21	91 04 39 18		0
200	3/49 14028 2067	Dan Miguel 289,0 289,73	2 4 64 . 93 .	/ 7	(U.,
	3 /49 14 028 2 067 30 /64 1 847 5 474 17 931 5 394 1 825 1 825 0 374 0 127 10 243	23, 35 38, 18 113, 16 570, 67 111, 50 23, 73 43, 73, 73 214, 45 64, 64	258	51.36 26	24. 3. 7. 7. 13.34
	2240 2714 4 954	Montrose	7,01		3
F	1 464 2 273 1 696 5 433 2 048 3 2 11 5 2 59	30.26 46.79 48.79 113.31 Cooliela / X 42.34 108.72	42 63 7 55	4	•
	5 259	108.72	23 50 53	9	4

U. S. MINT SERVICE Form 184

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	3536 5527 5627 2654 654 1691 1691 1691 1691 1691 1691 1691 169	33.34 101,11 40,25	22 133 35 158 42 42 42 43 43 43 43 43 43 43 43 43 43		09 31 09 29 29 12 18 27 18 67 09 29 18 18 18 18 18 18 18 18 18 18 18 18 18
Fno	4 673 3 057 11 158 26 723 2 672 2 672 4 604 2 724 1 605 2 724 1 605 2 724 1 72	00 MCCCS  112,761  33.55  230.97  6015  605  124,78  124,78  12,309  230.66  47,55  2,309  2,309  2,309  2,309  2,309  3,509  4,509  4,509  4,509  4,509  4,509  4,509  4,509  4,509  4,509  4,509  4,509  4,509  4,509  4,50,17  4,50,64	47	10.93 25. 25. 29. 16. 21. 21. 25. 55. 14. 57. 11.	96 41 04 2.8 3-7 04 2.2 2.8 2.7 2.7 2.7 2.7 0.4
	\$ 6.00 \$ 4680 \$ 5683 \$ 7466 \$ 3 2766 \$ 3 308 \$ 1.588 \$ 2 271 \$ 4 4 780 \$ 1 2 647 \$ 2 647 \$ 2 647 \$ 3 7 9 6 7 7 \$ 4 1 8 9 9 6 7 \$ 1 8 9 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	796.74 53.09 40.77 47.77 120.64 63.38 33.72 44.61 46.33 92.61 24.58 92.61 24.58 92.61 24.59 1,034.36 1,032.36 39.26 39.26 39.26 39.26 39.26 41.33 43.43 4	1 42 33 48 32 50 148 32 57 77 77 77 77 77 77 77 78 78 7	4	37 09 05 08 28 06 16 16 29 02 20 05 16 94 07 06 70 70 70 70 70 70 70 70 70 70
	1 4 24 9 - 1	41. 03 45. 06 71. 88 53. 06 32. 08 74. 95 55.89 38.674 144. 08 61. 23 41. 81.47	250 250 84 478 4675 46 90	12	07 05 16 60 22 04 75 20

N			
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	South Dako		
3 224 3 029 1 8821 6 894 4 276 2 550 3 17 1 5 178 10 845 20 145 20 145 20 145 20 145 21 450 3 225 24 450 3 450		24 31 19 55	07
6 894 4 276	32.70 142.61 28.39	19 555 32	05
2 550 33 17 1 15 118	62.61 62.61 32.70 142.61 88.39 52.71 312.52 77.68 224.19 581.75 53.19	55 92 24 238 47 81 206 25 17 177 139	05 14 06 64 24 24 24 24 24 24 24 24 24 24 24 24 24
3 858 10 845 28 142	77.68	47 81	29 12 22
3 225	581.75 53.19 44.67	25	54 07 04
24 605 1 930 8 439	508,63 39.90 174.45	177 199 139	48
153 361	3,170.26	12 43	3 29
	7/tak		
5243 3320 2320 5321 2424	1 tak 108.38 68.63 49.53 109.99 30.11	34	09
5 321	109,99	63 40 34 16	09
18 414	380.64	187	48
	20		
2689	1,154.77 1,345.35		04
2 6 89 55 862 530	1,154.77	8 96 77	233
CO 081	1, 345,35	9 89	257
	Osean		
11 276	233.10	460	7 20
			7,00
	Montana		
4 6 2 8 15 12 2 4 5 60	Montana 95.67 312.60 94.26 502.53	7 69	208
24 310	94.26 502.53	7 80	01
			211
	7/ 1		
11 665	Mevada 241.14 1,95,95	247	
21 144	1,95,95	107	28
	701.00	3 54	92
	-		

U. S. MINT SERVICE
Form 184
8x 103
Muscellane

Account to the same of the sam				
DATE No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
39 551 68 427 241 273 28 869 13 356 231 643 11 9,56 1 539	Merico 817.59 1,411.51 4,987.56 596.78 276.09 4,788.119 247.15 31.81 13,159.98	242 9 4 67	97 13	453 412 4312 255 107 1765 185 20
(Mexico) 7387 97982 108369	Foreign Coin 2,055.47 2,178.17			
Helenar 929 439	RE- Deposits	169	13	45 64
16-10.00 11/2-10.00 11/2-10.00 11/3-00	Eashiers Co.	13 04	6801-6 6-4-3 17-4-4 67-40-63	3 3 9 25 0
7 202 070 9 732 842 9 292 264 12 064 140 38 291 316	June Frains 10 914.09 Homestake 148.880.00 201, 195.69 191,038,14 249,387.89 P 791,551.72	Par. 19	88 00 46 11	535 441 97 720 21 567 95 811 26 2,541 39
2 402 638 1 877 512 2 757 621 2 796 937 1 911 715 11 746 423	I olden 6 yele 49.666.93 38.81. 57.005.09 57.817.82 59.518.66 6 242,820.11	570 350 479 441 428 2 230	99	137 89 91 01 124 77 120 12 111 31

2 adatual

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
8 200		169.51	1 1 30	81.	801.
13 854	100	108.09 286.39	1	38.	33:
9 472		195.80	3	60.	88'
-32 065 11 965		662.84	The same of the same	-	177
5619		247.34		64.	69.
9317		192.60		27.	33.
5 423		138.73	/	47.	115.
6213		128.43	1	44.	403.
7 456		192,60 138,73 138,73 128,43 154,13 158,14	2	51:	403.
7 650 8 694		158.14	/	33,	35.
5535		179.72	1	18,	57.
19 367		120.25	/	69,	29.
5972		400.35	14	86 ,	386:
7661		123,45	,	80.	25.
5 297	-	119.83	3	15.	47.
5811		140.11	2	91,	76 .
5811		17017	12	59.	3 14:
37 737		152.76	/	62.	42.
10356		214 18	6	06.	158.
16 356 16 488 -56 287		152.76 780.09 214,88 340.84	128	00,	1 58.
10 494	1	1,163,56	-		-
10 494		2/6.93	3	53 .	79.
39 464		307.63 315.79	2	53 ,	203 .
41 284 12 361 10 855		853.42 255.52	55	18 ,	14 35 .
10 855	1 5 -		3	98.	103.
20 7/5		224.39	2/5	40.	5 49 .
-108 758		193.55 2,248.23	3	071	1 40:
30 436 7 992	1	629,17	9	89.	257.
34084		704,58	,	89.	49 .
34 084 6 787 10 705 13 035		140,30	12	51.	325 .
13 035		221.29	2	85	29.
29 052		600,55	3	98.	51:
19 511		139.51	1 2 7 31 40	43	24: 51: 85: 822:
12 420		403.33	40	86 .	10 62 .
24 109	1	256.74 498.38 110.88	4	99;	1130 .
5364 10625 11348	1	217,57	1	40,	36.
5343		217,57 234.58 110.45	3	43,	34 · 89 · 89 ·
5343 4386 6480 21,009 5797	-	90.67	1	98,	51.
2/ 009	1	133,95	/ -	15:	290.
8 797		434.29	3	53.	95.
6 305 7 558		130.34	1	76 /	48:
10 356	THE WAY	1.56.24	1	40'	38 -
9 405	-	121.51		48 .	44. 519
2057	1	121,51 194,42 105,88 145,88	3	40' 48' 48' 47'	44.
17813		174.02	4	47.	121.
7861	-	162.50	148	22.	38 22,
3878 9405 5122 7057 8418 17813 7841 7649 7881 6483		124, 23 368, 23 162, 30 163, 12 138, 15 104, 58 1,400, 45			38 737, 68, 63, 49, 29,
		138.15	5	90.	29.
67 747 9 235		1,400.45	85%	33.	9505,
5 245 5 738	1		77.5	11.	2003
6 624	the annual	118.42	80 2	8.	2087
6 624 0 8/6 5 700 6 336 6 928		223.57	23	15:	74.
6 236	1000	223.57 117.83 130.98	3 3	6;	44.
0 146		143, 21	18	6.	43,
4 872		192.37	7 0		191.
7 088	1 1 1 1 1 1 1	146 52	169	5'	456 .
8 869		183.34	16 9 1 6 3 1 26 2	6,	85.
12 754	17 11 11		3 3	19,	708.
6 713	Albania I	1.38.77	3 3	9.	38.
- 4 213		191.17 138.77 1,335.77 298.34		2.	33.
14 433 5 974	1	123.44	3 8	19',	103.
8 415		173.95	3 4	12.	92.
5 974 8 415 6 654 9 421		137. 55		11.	195,
0	-		26		71-
Frid. 1,278 705		26,433,14	1 203 6	4	317 55
y man	-				

U. S. MINT SERVICE Form 184 8 x 104 PURCHASED BAR SILVER

O Recorded

A	-		TOTTOTINGED	BATT OIL TE			P
1	DATE		DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
1   1   1   1   1   1   1   1   1   1	1,278 705		26,433.14	/ 203	64	317 55	
1	8 277		181.44			47.6	
1	5 945		122.89	2 2	16.	58.	-
1	23 643		476.34	3,	3/1	143 .	
	6 835		120.62				
1	8977		185.57	2	18.	50.	
1	28848		596.34	86	79 1	23 43 .	
1	14695		303.77	7	46.	120.	-
1	4 878		100.84	37	74.	209.	
8 2 1	7 581		156.71			134.	
8 2 1	6 259		141,78		69,	460	-
7 18.5			148.18	3	37.	37.	
	8285		171.27	2	39 .	65.	
	10 583	-	218,77	22	37,		-
	12 741		162.67	1	93-	52 =	
	14 568		301.15	81	471	22 00	
	7284	-	136.89	,	74,	47.	
10   10   10   10   10   10   10   10	11082	1	229.09	3	021	1 14:	
1	24 547		507.43	33	48.	9040	
1	14 094	-	291.35	10	19.	2750	
12 3.20 13 17.0 13 17.0 13 17.0 13 17.0 13 17.0 13 17.0 14 17.0 15.0 17 12.0 1	9 485	//	196.07	0	74.	-	
13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22 320	1	461.40	4	971	134+	-
1	13 343			.3	321	90-	
7 674	12 172		22/ /2	3	26.	103 .	
## ## ## ## ## ## ## ## ## ## ## ## ##	9 674		199.98	2	13+	40.	-
## ## ## ## ## ## ## ## ## ## ## ## ##	7/22		147.22	1/4	40 .	95.	
## ## ## ## ## ## ## ## ## ## ## ## ##	5 673		117.27	1	59.	80:	
137,247	11 225		232.04	2	7/,	76.	-
329.76  3329.76  3329.76  3329.76  3329.76  3329.76  3329.76  3329.76  3329.76  3329.76  3329.76  3329.76  3220. 622.  623.  623.  624.  624.  625.  626.  626.  627.  626.  627.  627.  628.  638.  6	0 964		237.68	- 4	47 .		
74	159 239		3 2 9 / . 76	98	291	2752	
1	74 157		2,264.33		-	-8.	
1	13 866		1,532.86	5	79 .	50.	
1	12133		172.78	2	20+	62.	
1	6 541	-	250,8/	/	70 *	48.	
148.90	7 467		134.76	1	63:	80:	
	6305		148.90	3	77 .	X3 ·	
	8812	1	182.16	3	06	128.	
1	7 238		377.06	7	85 .	560	
1	5565		11.5.04	2	6/ .	63 4	
1	5319		2/3.62	2	16.	101:	
39 9 4 2 2 2 2 5 2 3 2 3 2 2 3 2 3 2 3 2 3 2 3			233.76	3	15.0	45.	
39 9 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 695	-	133:79	3	38.	180:	
\$\frac{7}{270}\$ \$\frac{7}{83}\$, \$\frac{8}{85}\$ \$\frac{7}{18}\$, \$\frac{3}{2}\$, \$\frac{7}{1}\$ \$\frac{7}{18}\$, \$\frac{3}{2}\$, \$\frac{7}{1}\$ \$\frac{7}{18}\$, \$\frac{3}{2}\$, \$\frac{7}{1}\$ \$\frac{7}{18}\$, \$\frac{3}{2}\$, \$\frac{7}{1}\$ \$\frac{7}{18}\$, \$\frac{3}{2}\$, \$\frac{7}{12}\$, \$\frac{7}{12	39947		130.52	6	15.	3 /2:	
\$7,270 \$8,387 \$7,32.77 \$1,83.88 \$7,32.77 \$1,83.88 \$7,32.77 \$1,83.88 \$7,32.77 \$1,83.88 \$1,83.77 \$2,73.77 \$1,83.88 \$1,83.77 \$2,73.77 \$1,83.88 \$1,83.77 \$2,83.77 \$1,94.96 \$1,94.97 \$1,94.9			257, 30	234	95:	45 79	-
## 3771 ## 377			1,183,88			8 // *	
9779	40 27		732. 71	53	2/2	1504 0	
1/9   1/9			94.49	1	88.	42.	
1, 373  8 263  1, 212.63  1, 212.63  1, 212.63  1, 212.63  1, 212.63  1, 212.63  541.66  3, 40.1  1, 212.63  541.66  3, 40.1  1, 20.27  1, 20.27  1, 20.27  1, 20.27  1, 20.27  1, 20.27  1, 20.27  1, 20.27  2, 24.1  35.1  1, 22.2  2, 44.1  2, 34.1  35.1  1, 22.2  2, 44.1  2, 34.1  35.1  1, 22.2  2, 44.1  2, 35.1  1, 16.1  3, 40.1  1, 16.1  1, 1	6 779		119.46	3	28.	89.	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5766		124.57		68,		
\$ 293	68 693	-	235.51				
\$\\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	8 293		1,212.63	48	57-		
19 38 4 206.71 206.71 208.7 284. 35. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	26 203		541.66	2	12,	92.1	-
11 158 120.27 230.06 29 49 49 49 49 49 49 49 49 49 49 49 49 49	13 384	-	280.91	3	03.	43.	
11 129 14 120 14 120 15 120 16 12 12 18 120 17 160	11 158		120.27	2	84.	25	
# \$2.2 28 \$2.9 39 61.3 39 61.3 \$18.87 \$18.87 \$1.88.69 \$1.88.69 \$1.88.69 \$1.88.69 \$1.88.69 \$1.78.69 \$1.78.69 \$1.87	11 129	1	230.66	49	49.	14 76	-
28 829 39 613 25 432 8 644 10 505 178, 69 178, 69 178, 69 178, 69 178, 69 187, 164 187, 164 18	4 92	2	340.380	31	60 .	8 63	
\$\\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	28 829	7	50 99.68	3 4	37.	11 03.	
5 6 6 4 4 5 7 3 3 4 4 4 2 3 6 7 8 3 6 3 6 4 7	39 613		8/8.87	40	68.	126 .	
10 505 9 077 1 87.64 1 87.64 1 35.28 57, 334.44 2 367 83 636 47	8 433	4 4	526,73	9 . 2	40. 119	46- 31885	5
F.W.D. 57, 334.44 2 367 83 636 47	10 50	5 . W	178.69	01 /	71. 119 H	16. 310 %	-
F. W.D. 57, 334. 44 2 367 83 636 47	907	7	187.64	2	264	61.	
57,334.44 2,367 83 636 47	654	43	135,28	2	7	1 2/ 1/2	
		7	57.334.44	2 357	8.3	63647	-
4,119333	2,77355	5			TOWN THE PARTY OF		-

Industrials

### Quegust PURCHASED BAR SILVER

DATE	0.	No. of BAR	DESC	RIPTION	GROSS	WEIGHT	FINI	ENESS		OPPER W	EIGHT
BT. FWO 2,773 6.	555		57.334,44		2,357 83			636	47		+
2 7.			13904		2,35/83				03.	-	+
120	12	5.407	248.31	111.77	765	. /	62.	2	071		45.
76	21	7.050	138.25	146.74	3 77	, ,	66.	/	021		46.
106		13,109	21956	208.37	2 32	. 2	52.		31,		71.
		5.154	214.80	106.54	925		28.		80.		30 .
53	29	4 3 5 5	139.06	86,178.32	925	, =	12	2	32-		57.
68	49	1,168.876	141.58	86,178.32	558	3,508	950		511	95	582
56	28	5.118	141.11	324.69	1471	, 40	56.	3	97-	11	36;
35730	136	14,738	739,06	304.66	14 71 9 28 9 27 1 83	, 2	15 .	2	97-		60.
63	576	7,836	22.00 23.4.70 23.4.	220 46	693	. 2	99 ,	1	95:		62.
73	37	5.953	151.67	161.98	183	,	98.		51.		53.
96	-16	7,307	237. 23	123.06	3 65	40	7 % "		67:	- 11	281
154	173	5,040	319.86	151,05	44 59 278 85 69 1 68 2 19	, 7	39.	12	49.	1	67.
83	331	7,312	172.22	124.67	85 69	. / 1	71.	22	78.		29:
33	720	41.599		151.15	168	. 3	83,	23	47.	1	07.
46	93	66.243-	173.40	1,369.37	219	-			611	-	-
130	295	7.280	270.70	100 10	0-0	,	97.		921		55.
11 3	349	404.964	234.60		7 36			2	09.	-	
5 6	250	48 69	116.90	91,058,70	11,34	3,612	06	0	28:	985	21
12 3	95 814 949 656 756 853		265.70	1006.51	535	,	77		80.		21
16	2271	356,27	4 335.44		295	2/11	08	,	11.	-	9
5			119.38	90,052.19	172 243 294	3611	-		46.	094	73
	775	4,35627	136.60		294	3.611	08		79.	7281	73
3129	494	45/45533	64,691.61	89,788.81	2,638 88			7111	cla	1700	
10	424	9	215.48	87,100.01	2,638 88	. 2 6 3		114	23	100 EUT	
10	312		11071		159				43.		4
10	239		213.47 211.66 269.73 178.91		723			1	950	1	
8	655		269,73		293			-	798		
4	956		178.91		350 43			08	68.		1
7	485		143.79		350 43			70	58.	99 5	
17	408		359.86		357				WD!		
. 53	000	-	19.08 143.79 154.73 359.86 153.80 133.80 133.82 1,566.68 1,566.68		1363			3	82:		
-75	057 788 520		187.22		2 48			,	211		1
8	520		176.68		131.				35,		1
5	753	-	118.93		146				39,	1	
-/02	906		2,127.26		29	-			211		
-48	690	1	400651		772			4	18		1
8	692	-	126.95		149				40 .		
14	195	1	301.15		2 33 3 45 8 53				93.		
26	057	AT 3	125.21		8 53	,		2	30 .		
9	057 419 896 059	1	126.21		320		-	-	86.		
8	059		166.59		320				57.		
2	614	1	112.58		11 39	2 9 3		2	56.		
50	446 691 755 836		387.70		125				56.	-	
6	836		141.31		397			6	61.		
4	475	-	195,87		10 22				47.	No. of London	
45	5761	111111	945.96		154				76.	-	
23	530	1	1,118-30		41 53			11	47.	10000	
5	1291	-	109.37		654			,	77:	I COLOR	
25	927	1	535.96		2038				77:		
4	733		139.18		136				37.		
7	7556		138.15		2 88.				67.		
10	4963	1	156.20		212	31 10			59,		
	7319		929.47		914			2	83 .		3
3	582 4963 7319 4747 9343 4652 370		98.13		135	-		2	59,	-	
12	\$ 652	1	302.88		67 86			19	00 .	1	
3	099		173.02		3 68			, :	94 .		1
9	6 375	A CA	131, 78		1 53				43 .	-	
11	1 438		236.44		309			1. 1. 1. 1.	87.		
9	5 265	-	126.42		1262			200	43. 57: 87. 73. 35:		
	094 375 490 438 438 438 438 438 438 438 438 438 438	,	2.9.75 2.7.47 1.51,30 1.98,13 1.98,14 1.08 1.26,08 1.36,78 1.36,78 1.36,78 1.36,44 1.98,33		2/2 2/4/2 2/4/2 2/3/3/4 2/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3	:			30 4		B. C.
	5 777	2	198,53		48				63 .		
12	4 146	5	2544.20						34.		
	6 6 82		1 38.13		156 18			6	80 .		
2 10	1	THE REAL PROPERTY.			10010			43	73 "		THE RESERVE OF THE PARTY OF THE

PURCHASED BAR SILVER Caugust wegers No. of DATE DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT BAR Bounty Unknown 32 , 69.737 1441.61 52 45.77 4 30 . 16.95 18. 465 920 17 14 . La Plata 1806 40 . Fremont 44.55 2155 42 . 13 . Clear Creak 77826 27 21 , 27 15 , 32 , 707 . 21 78: 99. 588. 3 514 95 8514 12,429,673 4,505 59 4 505,81 Cycle -1,216 07 Lefferson 40.62 1965 23 . 06 . Moffatt 40.95 34.71 41.47 101.74 1981 2018 03: A unicol (16) 62 32, 85 66 1.63 32.00le 532 1 536 30 418 20 46: 20.60 Costilla 2372 071 Routh 84.86 1379 4.105 1 03 . 612 2002 3.639

U. S. MINT SERVICE Form 184 Sx.104 PURCHASED BAR SILVER (lugue No. of DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT DATE BAR 5.0 5. V 11.3. Sig ontana G. V (1) 6.0 379 355 353 370 374 7725 625 1,20 1 97 109 109 124 1290 1 38 015. 020 020 030 030 \$3.63 35.66 35.66 36.28 36.28 89.18 25.8.18 34.32 35.76 35.76 268 84 49 84 227 65 237 29 2,502 90 2,502 90 189 17 57 49 95 37. 30 . 08. 01 1 240 0200 2.32. 0648. 86 67 08: 2020978643 04 . 08. 42. 63 . 2 31 . 186218 13 13 13 143 143 143 1 3,747.40 7 32. 29.54 806 33. Otah 43.48 40.39 45.30 52.38 221,50 10.718 3071 1954 3 159 2 534 28: 43 Hyoning 08 . 21. 342.63 1 43906 279 472 472 29,75 39.69 37.83 47.11 05: 42. 176 37. 09: 144.19 th Dahota 25 867 2 23 2 2 457 2 893 2 322 17 969 2 1 22 2 1 22 2 1 22 2 624 19 940 4 72 4 970 4 789 18 841 48 . 184. 32 , 32 , 29 , 21 , 45 , 45 , 45 , 15 , 16 , 17 534,72 103.83 50.79 59.80 48.00 840,474.80 982.96 940,474.81 982.96 982.96 844,394.42 05. 3 72 101 S.1 2,71939 1 99 . 21

Cugust No. of BAR DATE DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT 2 63 . 87 . 58 . 48 . 48. 02:48. 09 2.012.66 201.57 114.48 76.69 132.18 108.94 103.05 47.90 18. 4.26 49: 10 1 Jako 42.38 37.23 38.20 38.20 37.40 1,278.51 117.23 103.09 135.92 2850 1801 3783 1659 1809 1848 5671 4876 26 49 2 2 477 3334 04. 720 . 416 416 757 7774 0004 458 183 766 255 473 136.672 183. 21 -Washington 56,02 2710 157 1 42 . 18.472 105.86 175.99 381.85 5 121 2 36 4180 8:/1A to Caroling 2 466 50.98 1091 31 , 35.35 dia 1710 05 0

U. S. MINT SERVICE Form 184 8 x 104 Viscellaneous PURCHASED BAR SILVER No. OF DESCRIPTION GROSS WEIGHT DATE FINENESS COPPER WEIGHT BAR Folder Cycle Corp. 57,077.51 54,895.47 25,027.82 43,439,99 44,420.09 2 761 125 2 752 318 2 461 971 2 101 410 2 148 846 947 3/ . 246 29:7? 93. 35. 344 181 180 1326 02. 649 72 13: 938 262 25. 12 425 670 256,861.38 4 505 1,216 07 Homestake Mining Co. 174, 564, 10 2, 122, 232, 162, 59 2, 269, 214 30 8 541 289 10 266 811 8 826 628 13 023 242 1 951 2 826 2 029 82 . 507 48 · 735 01 · 608 90 · 868 00 · 93 67 78. 3 214 40 657 970 840, 474, 81 10 023 20 2,719 39 Foreign Coin 16,33 1.17 Mexico 373 188 240 552 120 107 50 754 6 387 7,714.48
4,972.65
2,482,83
1,049.18
132.03 .02 02. Mexico 395.25 395.25 2,094.64 8,315.31 180.69 584.62 1,811.68 19 120 9 83 " 265 0 7/20 243 93-4 101 328 27/263 402 263 31 171 8 741 28 281 87 640 172 28 1 662 60 · 358 96 · 21 08 · 578 86 · 14 59 · 162 08 0 26. 36. 516.23 67.73. 516.23 241 91 1 Ro Deposits Kelana 1,079 955 188 19 723 83 22,324.64 Cashiers Coin. 32 71. 916. 2066 1. DE. 120 12,00 20,00 14.12 700 5.00 99.Di 6 QE, 15.00 \$ 5000 July Grains Das 56 310 20 33 5 29

Ind

### September 1932 Ind

	-	PURCHASED	BAR SILVER	70
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT F	INENESS COPPER WEIGHT
9	036	18,7.70	120	34
117	485	2,428.63	2512	7 03 -
	144	1/2.2/	182	51-
	699	200.50	258	72
	473	113.14	607	120-
	482	133.99	1 78 -	50-
5	920	131.29	7192	201
	755	127.26	1270	50
	303	109,62	2400	67
5	979	123.60	226	63
	598	115.72	193-	1950
	031	189.58	5940	166 -
6	965	143.98	1800	50
8	323	172.05	179	50
	713	926.61	-	-
18	460	381.60	338	951
	185	313.90	148	58
	458	206.74	714-	200-
	936	742.86	5012	140-0
	265	749.66	8 76 -	2 45
	586	187.99	2054	574
17	010	351.63	402-0	113-1
	978	144.25	14 68-0	118-
36	6677	2-0.76	235-	66-
35	8 231	730.98	965-	2 70
7	892	170.15	1224	262-
	080	146.36	1410	39-
	052	104.02	165	46
	8982	107.62	109	31 -
	300	599.11	30 75	861-
1	7 290	192.25	2024	57
	8 332	1,050.23	9764	50 "
	3 238	585.67	8 20 4	2 73 - 2 30 -
3	5702	117.87	3614	101-
	270	150.28	623	174
3	3 557	73.53	2 73	76
	7 662	985.26	623 44-	174 56
12	2 556	118.55	3 22	90-
	758	259.56	321-	90-
7	7984	117.97	166-	33 46 4
	7 236	149.58	1122-	314-
7	324	1/0.06	2604	73
2	8 653	178.87	1734	48
1 4	737	97.92	254	35
10	8 679	386.13	1374	38
	8949	386.13	486	136 -
-	0129	239.81	2 73	76
	8608	177.94	1771	500
EWD- 933	423	19,295.55	2050	57
1			900 38	252 04

September 1932 'PURCHASED BAR SILVER

DATI	Е	No. of Bar	DESCRIPTION	GROSS WEIG	нт	FINENESS	CO	PPER WEIGHT
BT FWD	933	423	19,295.55	900	38		252	04
	27	465	567.75		872		1	92 -
	6	136	126.84	2	56			72 -
		033	2,026.52		-		-	73 -
1	16	293	336.81		010			76 -
	16	289	348.78		514		1	26 -
	8	592	177.61		7/1		,	48
	20	845	430.90		14/		,	600
	18	858	389.83		594		1	294
	13		272.48		011			56 -
	8	213	169.78		611			45-
-		545	155.97		90.			382
		419	132.20		49-			42 -
	6	938	143,42		6.46			46 4
i i	8	938	174.26		00-		2	52 -
		863			55		,	55
		1395	163.80		27			78-
		224	211.35	50			141	14
		698	159.13		434		-	150
	24	1566	507.82	40	26-	1	2	31
	2	5584	115.43	2	10 -	of the same of the		59-
	1	7 785	160.93		05-	O <sub>C</sub>		57-
an .	. 1	5094	1,138.89	0, 1	200		2	86 -
		6 175	121,65	3	040		-	85-
	0.	8 601	177.80	2	78-		1	78-
	3	6963	764.09		23 "			74 -
	0 2	5 824	. 533.83	108	81-			27-
		5 353	937.53	5	96		1	67
		5 086	467.16	10	81 -			83 -
		9936	205.40		710		0	76-
	1	5 284	315.95	3	63 L		/	02-
1		7 790	161.03		900			53 -
-	-	7 472	154.46	7	250		2	03 4
-		5771	119.30	,	35-			38 -
-		6 663	137. 74	2	18 4			6/ -
		5 735	118.55	,	914			25-
		7 809	161.43	51	73 -		14	48 -
1	1		224.70		34"		8	84
		8 478	175.26		27-	-		36-
		5 536	114.44	9	400		2	63 -
	1	0 087	682, 63	2	33 =			71 -
1	- /	0 076	208.29	30	36		14	10 -
		6 476	133.87	/	550			43 -
		5 781	119.50	1	46-			40 -
	-	10 276	212.42	255	200	-	99	48-
		11 114	229.75	2	87			80 -
		10 525	217.57	20	87.			78-
38		7 024	256.54	2	014			56-
		5 597	115.70	1	53			43-
1		8 090	126.33	1	50-			29 -
of annual section		7926	167. 24		54-		2	70 -
FWD	18	42 615	38,090.21	1789			501	
-	State of the last	-			The Contract of		501	

Ind

# Soptember 1932 PURCHASED BAR SILVER

and.

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
ST- FWD. 18	42 415	38,090.21	00 -0		
	9 483	196.03	1.789 58		501 00
	6 116	126.43	31942		6/0-
	10 761	222.45	3160		88-
	27358	126.35	214		60-
	8 221	565,54	461		129-
	17 351 48 690	358.68	298-		832
	48 690	1,006,51			125
	6 386 45 488	132.01	3051		85-
+	2 534	155,74	8667		2 42
	7 885	124,24	940		47-
	6066	163.00	243-		68
	6 568	135,77	704		20-
	5279	109.13	148-		41
	13 220	273.28	535+		150-
	9 374	237.62	2724		76 -
	10 443	215,88			476 -
	7521	155,47	24424		684 -
	6092	125.93	5434		152 -
	102 390	181.42	1111		312
		2,116.59	-		34
	14 006	289.53	356		100-
	6741	103.34	3527-		988-0
	7 896	139.35	10694	2	299-0
	11 132	230.12	2241		632
	7 604	157.19	3294	V.	92-1
	34 600	715,25	725210		203 06 -m
	11 413	235.93	18612	14	52/-
2	7 477 5 294	154.56 N	394-	w.	78 -
- 3	8 822	109,44	131-	-	37-
0	8 822	182.37	69-		19 =
. 10	9694	225,80	155 90-		68-
N	6365	200.39	2774		43 65 -
0	5915	131.58	4 25 4		119-
	82 507	1,705,57	120614		45
	51 599	1,066,65	13321-		3736-
	5 575	115.25	338		555 4
	5426	322.97	2314		65 4
	6717	138.85	138-		39-
	4910	101.50	2094		592
-	6 639	168.25	122		34
	6 035	137.24	158-		44
1	7 430	124.75	1684		474
	10 630	219.53	3960		1112
	6 590	229.17	255		71-
	5656	136 23	265- 284- 153- 350- 468- 764- 428- 131-	The second second	74 -
	14 255	294.68	1530		52 -
1	13 485	278.76 218.46 344.89 127.07 324.80	3504		43 - 98 -
1	10 568	218.46	764 - 488 -		1310
	6147	344.89	488		214-
	15 712 20 358	3 24 80	131-		137-
1	20 358	420.84	3 24 -		914
-	8 638	178.5.6	3 24 - 461 - 198 - 371 -		129 -
	10 769	263.38	371-		55-
	6 611	2 22.61	3353		104-
	5 962	123.25	108-		30 -
FWD 2	767 663	57,212.69	1612		450
		77-7-67	3,116 74	C	72 60
	-				12 60

C. S. MINT SERVICE FORM 181 Sx 104

### PURCHASED BAR SILVER

2nd

	PURCHASED	BAR SILVE	R	7
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
\$ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,3 11,96 2,22,33 406.43 1,45.36 1,53.12 1,86.46 1,59.96	2 2 1 1 5 3 3 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2	540	2.70 - 73 - 73 - 73 - 73 - 73 - 73 - 73 -

Countries

#### September PURCHASED BAR SILVER

Counties

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
56 274 1832 2794 220 53 2018 23 2018 23 271 53 547	6 Can Creeks 1,163.29 37.87 57.76 47.13 1,100.96 41.72 46.21 1,106.91	1821 30 35 17 05 43 39 17 22	/gu	10. 06. 08. 10. 12. 12. 18. 15. 16. 10. 10. 10. 10. 10. 10. 10. 10
1824 2	873/873 37.77 5	9.40.40 25	5757	07 16
5978 3949 6011 3973 2194 12540 9738 12540	Bouldon 123.58 81.63 124.26 82.13 45.35 25.95 201.30 25.8.52 25.8.52 25.8.52 25.8.52 169.63 1488.	1 45 49 46 67 95 1 50 1 37 55 7	828	41. 14. 13. 19. 05. 27. 42. 25. 05. 16. 16. 23.
1375	28.84	393	•	
392 944 359 400 7 408 20 240 13 190 130 374	91335 1, 122. 87 1, 129. 46 1, 153, 14 1, 13. 14 272. 66 99 2, 695. 07 19 28.26	129 10 115 24 2 87 10 97 19 47 42 53	310.18 2	14. 37. 38. 48. 86. 86. 86. 21.
26342 11307 2507 1970 1940 4570	80.36 5.44.54 233.74 251.72 40.72 94.47	8 64 175 23 78 51 1	d	42° 49° 20° 22, 3°
1 6 4 1 4 8 5 9 1 6 9 8 2 6 2 7 2 8 4 6	SP 158.71	10.07 08 248 08 08 12 12 12 12 12 12 12 12 12 12 12 12 12	07	02!
2 370 3 598 5 968	48.99 74.38 123.37	1 15 2 14 3 29		32 / 58

U. S. MINT SERVICE Form, 184

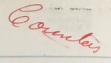
# PURCHASED BAR SILVER

Countres

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENĒSŚ	COPPER WEIGHT
1 3	202 717 717 7113 084 770 258 992 447 973 091 445	County Unknown  128.21 180.20 147.04 105.10 98.60 67.35 144.54 236.63 40.79 40.79 40.79 167.26 167.26 167.26 175.50	92 203 32 77 90 207 282 43 123 108 259	14.36	26. 57. 09. 22. 25. 06. 30. 76 12. 33 29 70 3.95
	5099 92/3 23/3 23/43 23/43 4/20 97/92 4/20 15/64 15/64 42/46 1783	105.41 190.45 48.08 60.22 75.31 60.22 75.31 60.22 75.31 99.64 202.42 327.11 61.738 55.13 46.43 12 46.43 13 12 13 13 13 13 13 13 13 13 13 13	104 121 39 60 59 40 102 6 44 3 25 55 49 25	15,98	29. 34. 11. 17. 17. 17. 29 188 15- 13 4.38
	1398 7563 8961 280 1662 232 3432	Sanguan 28.90 156.34 185.24 Chaffee 47.13 34.36 46.14 76.95 198.3	39 343 343	1.67	15. 79 94
	3 330 1 572 4 90 %	68.84 32.56 101.34	85 43		23.12.

Countries

### Sextember PURCHASED BAR SILVER



00		PURCHASED	DAIT SILVE		
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Cycles (0,8)	298 4249 4349 4349 4349 4349 4478 4	1,494 45.73 5,609 224.52 2,863 72.10 77.06 67.56 55.17	47 444 36 70 40 52 214 20 43 20 43 43 48 30 31 10 54 41 48 30 31 10 54 41 41 48 30 31 10 54 41 41 41 41 41 41 41 41 41 4	7.29 94 1,19 3.11 1,42 1	10
	1757 1683 1683 1683 1683 1683 1683 1683 1794	36.32 34.79 37.52 144.72 39.32 309.33 37.71 35.39 37.71 36.21 3,519 210.27 44.75 44.75 44.57 209.337 3,519 210.27 44.75 44.57 209.37 3,089 3,089 3,738 3,089 3,738 3,748 3,	1 4.79	72 2.57 1.34 54.80 10 59 59 2,85	21 19 19 19 19 19 19 19 19 19 19 19 19 19

U. S. MINT SERVICE Form 184 8 x 10

# September PURCHASED BAR SILVER

Stales

DATE	No. of BAR	DESCRIPTION	GROSS WEIG	3HT	FINENËSS	COPPER	WEIGHT
4.408 4.405 4.605 10.070 11.178 255,316	2082 1931 1882 4200 1047 1780 1780 1760 1738	100 Mexico  91.12 43.04  91.06 39.92  126.20 100.92  208.17  24.35 1,740.57  24.35 36.80  5,277.87 36.80  5,277.87 36.85  335.71  37.62  112.50  96.35  202.21  218.42  41.98  53.42  41.98  51.51,88	(2.00	89 333199 59	8	04: 07: 39: 76: 41: 16: 04: 13: 06: 43: 05: 36: 36: 36: 09: 03:	06 08 24 80 09
	4263 1263 15576 4536 4532 453 1872 1872 1872 1872 1872 1872 1872 1872	91.47 46.78 32.97 114.03 97.49 110.06 62.53 38.70 105.53 105.57 144.69 73.47 53.40 118.33 54.33	Ne.	11 37 41 27 49 83 34		03; 10; 11/34 22, 14/22, 148 03 03 03 03 03 03	
9.589 1.755 44,762,320	7502 4371 1927 81937 81937 81934 8107 8105 8107 817 817 817 817 817 817 817 81	121, 80 121, 80 146, 87 146, 87 146, 03 121, 80 121, 80 121	11,00	78 269462923462	3,042	22. 038. 592. 07. 18. 06. 47. 19. 02. 04.	25 06
	5 58/ 6 359 2 923 4 152	115.37 131.45 60.63 Oregon		57824	1.78	25 27 27 23 24.	

States

## September

States

-01	Ca		PURCHA	SED BA	R SILVE	R		9
DATE		No. of Bar	DESCRIPTION	GR	OSS WEIGHT	FINENESS	co	PPER WEIGHT
5.867 62.827 14.335 5.788 12.11 8.110 4.773 5.8102 7.858 6.967 3.032 67.146 2.351	102116864114193889322086119111	488888888888888888888888888888888888888	Montand 669.33 2,277.42 42.94 23.6.8 343.32 170.42 1,25.06 832.17 298.54 94.76 1,014.86 1,835.46 2,476.69 2,81.37 4,067.79 2,16.37 4,0632.13 266.98 1,81.37	12128 1298,76 296.33 119.65 2,317.54 168.27 98.67 1,20.00 162.44 144.02 4.48 1,388,03 48.60	27 425 114 60 9 788 5671 9 30	130	06.	1.69 46 8.77 2437 6.45 1.74 20 05 10.49 2.83 1.06 29 6.56 1.77 1.30 .32 69 1.9 3.50 1.49 36 .10
		301	123.2	7	105		29.	
	2	621437 1437 1437 1437 1437 1437 1437 1437	2.262 34.34 6.672 28.63 5.7991 26.65 6.440 67.16 4.526 75.51 5.263 59.02 3.810 36.80 7.44 62.161 2.810 36.80 1.410 36.71 430.75 1.33.51 430.75 1.33.51 46.764 1.764 46.764 1.764 46.764 1.764 46.764 1.764 46.764	133, 13 93, 56 67, 43 58, 05 15, 38 36, 26 29, 15	24 523 25 205 39 22 25 200 513 400 25 25 25 25 25 25 25 25 25 25 25 25 25	6.56 58 .83	150.07.1007.1007.1007.1007.1000	04 59 125 03 13 22 146 358 177 16 22
		49 670 28 47 10 7 49 8 9 7 7 7 8 9 9 3 6 1 1 7 7 3 5 9 6 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92.7 199.9 32.4 172. 187. 351. 351. 351. 37. 147. 73. 1201. 125. 1284. 131. 44.0 43.0	98 92 45 403 668 88 903 16 21 41 17 21 17 17 17	42 99 31 480 31 2 95 40 24 39 27 131 1 06 92 54	37	28. 28. 309. 350. 09. 83. 107. 108. 23. 24. 25. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	399

DATE No. of Bar

# PURCHASED BAR SILVER

Miscel

	O. OF	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
37 36 36 36 13 2 249 6 235 14 235 316 47 17 2 49 8	68 70 92 51 551 68 91	Mexico 772.98 751.79 274.32 5,161.59 4,861.00 4,861.00 6,80.14 6,541.98 357.44 1,030.45	27 07 21 26 1 83 605 84 160 83 90 12 22 92 397 61 29 246		758. 595. 51. 16964. 4503. 2523 6421 111 33 807 876
8 409 6 11 285 2 9 590 15 263 7 44 547	021 272 348	2,0726.28  Homestake 173,829.88 233,287.28 198,250.09 9315,516.76 920,884.01	1,927 98 3,040 70 2,190 01 3,842 93 11,001 62	- / -	539 85 · 851 40 · 613 21 · 037 58
2 573 2 721 2 387 9 131 10 8/3	828	Solden Gry 53,198,88 56,265.18 49,343.71 64,736.99 P 223,544.76 Re-Deposid	515 92 520 46 1339 96 3,096 03	P	201 51: 144 46: 145 73 361 78
	205	17,079.16 Brazil.	837 85		226 22
60 272	750 557 247 121 2385	Mexican (8,842,38 135.55 1942,81 5,630.70 16,042,59	English 23		
108-20.00	4 113	Clarge of St. 1,349,52  Cashier (85.02	32 65	13.0 - 13.00 382 19 00 118-4-29 56 2980-29.81 91.3	9 14
- '	15 498	320.37	9 45		2 55

Qualustus &

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	528	10.91	346 23 -	93 48 -
2	6571	158.28		60-
14	499	299,72	3 48	940
20	955	203.82	455	123
	350/	317.31/	363	981
	512	424.02		
	369	152.33	10 65	288
	117	552.87	696-	188-
	320	171.99	240-	183-
5	996	123.95 -	375-	101-
6	998 -	144.66	1840	50-
	017	455,13	35 83	967-
12	965	268.01	21354	5 76 -
	628-	376.70	8 292	224-
6	209	128.35	131-	48 -
34	368	710.45-	21559	58 21 -
14	1220-	293.95 -	1517-	410-
	1 008 -	581.73 - 289.57 -	7 75-4	209-
	926-	225.86	304-	883 -
2	5034-	104.06	248	67-
	5 564	115.02	138-	37-
	151	270.39	153 58 4	41 47-
	0003	127.15	103-	28-
	5 268 -	108,90-	183	49
	4973-	722.96	5 86 -	158-
	5072-	176.68 -	230-	62-
2	6690-	551.73 -	5853	15 80
	8 179	169.07 -	11 462	309~
	6890 -	1,503.96	33 78 -	912-
	7696-	159.09	14 67-	3 96 -
	7946-	164.26 -	624	168
	5124-	128.02-	1652	45-
	5 650 -	105.92 -	257_	69-
	7187 -	148.57	182	33 -
	7 575 -	192.29 -	208-	56-
	7774-	160.70-	1984	53 -
	5052-	104.43-	1985-	536-
	5 210 0	107.70-	112-	30 -
	0 925	930, 98 -	1726 -	4 66 -
	97120	200.76	297	15 88 -
	7973 -	164.82-		61-
8	9 739 -	1,855.07-	538	1 45 -
	5 283 ~	109. 21-	1384	37-
	5 301 -	109.582	273-	74-
	5 488 -	113. 45	218-	32 -
	6 519-	196.221	130-	35-
	27 581	570.15-	449-	121-
	33 456	691. 60 = 564. 86 =	752	203-
	6 818 -	140,94	125 62 -	183-
	9 425V	194.83 -	2 23 -	33 92 -
	19 725 0			
	6 588 -	136.19	156-	110 %
	5 098	105.39	111	30
1 FWD 104	10 413	21,507.24		
				35651

100   100	DATE	No. of Bar	DESCRIPTION	GRÓSS WEIGHT	FINENESS C	OPPER WEIGHT
23 60 6	BLEWD 1 040	413	21,507.24	1320 57	1.57	-51
3   50   7   1   1   1   1   1   1   1   1   1	2,3	656	48901	.5434		
26 565			104.54 2	48 -		13-
6 986						
1	26	986-				
S   S   P	6	7192	138,89 V	1731		47~
0 005					3	the second secon
			206.82 -		3	
C   G   G   G   G   G   G   G   G   G	5	8070	120,04-	153-		
2/ 19			344.83			
6 214	2/	198-	438.20			
1	6	214	128, 45	147-		40-
\$ 5 \$ \$ 7 \ \ 33 \ \ 5 \ \ 2 \ \ 9 \ \ 33 \ \ 5 \ \ \ 9 \ \ \ 32 \ \ 9 \ \ 10 \ \ \ 10 \ 10 \ 10 \ \ 10 \ 10 \ \ 1	14	014				
9 323	5	5871	115.49			
\$\frac{\sigma}{\sigma}  \	the same of the sa	A PROPERTY OF THE PARTY OF THE				
## ##5"   10   19   4"   20   73   20   3   4"     5   70   70   20   73   20   3   5"     5   70   70   70   70   70   70   70					3,	
10   194						
123 41					- 3	
108.53					-	
6 633	3	5 250 0	108,53-	N 128 05 -	9 34	157-
6568					000	
8 078			1 135 77		9	
\$ 294   184   184   185	1	8 078 -	146.99		4	
	1	5233	184.89	1 18-	-	
3223	+ 1	8273	171.02	10 59 -	- 2	86-
10   10   10   10   10   10   10   10			135.86			
70 668			108.32	156-		A CONTRACTOR OF THE PARTY OF TH
12 271   253.66   357   258   258   37   312.56   312.56   32.709   37.09   49.70   135   35   37.09   34.87   37.09   49.70   135   38   38   38   49.709   49.70   135   49.709   49.70   135   49.709   49.70			542,67		1	
32 709			253,66-			
34 876	1	5 120.	312,56-			58
10   100   208,79   1   100   3   08   133   662   695,86   111   100   30   08   185,84   194,04			720.95			
33 662 1 695.86 1735.94 171 40 30 8 28 1 35.96 1749.04 1749.04 1751.77 1753 16 2040 1749.04 17			208,79~	11 40 -	3	
7 3/0		3 662	695.86		30	08-
7 342			149.041			28
10 272	1	7342	151,77		2	
7 740 201.34 205.15 2 3 4 3 4 3 4 4 8 9 2 4 4 4 5 8 4 4 4 5 8 4 4 4 4 5 8 4 4 4 4			212.34			
9 924		9740	201.34-	234-		632
20 8 9 0	-	0 924				89 -
8 767		20890	431.03	3 434		
5 045 - 104.29 13 55 - 366 - 3		9040		2 23 4		
1045 1045 1045 104 105 105 105 105 105 105 105 105 105 105		5312		138-		
11 224 230 27 27 27 27 27 27 27 27 27 27 27 27 27		5045	104.29		3	66 -
36 275 366 - 780 211 - 189 - 159 - 1		11 224	232,02	2770		
18 184 590 590 159 590 16 2352 10. 64 2 212 57 2 8 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3		5 277	709.09	227		61-
5 352 110.64 2 212 16 230 335.50 7 69 2 88 2 32 286 667.41 2 49 13 4		18 184	375.90	590		59-
32 286 667.41 V 49 2 08 V 13 L		5 352	110.64	212		57 -
ENS 1801 3721 39.077.45	1	16 230	333.30		2	08-
2,070 07 545 02	END / DE	90 373	39,027,45			
				2,070 47	545	02

Industrials

DATE	No. of Bar	DESCRIPTION	GROS	S WEIGHT	FINENESS	co	PPER W	EIGHT
BT. FWD , 890	372	39 077.45	2	018 69		545	102	
	132 4	126.76	-	197 -			53 -	
13	347	275.91		1850		12	50-	
	2862	129.94		1800			90-	1
	882	1,031.15	3	3 88 4			00-	-
17	414	359.98	-	125			340	
	894	251.97		158=	-		43 =	
	589	94.86		2100		9	-67-	-
	764 -	06386-		241-			654	
		124.28		153.	-		41-	
2	830-	182.53		242	1		650	+
	806	202.71		3 23			87-	
	5 570	115.14		15 334		4	14 -	
	5350-	127.15		1,43:			32-	-
(0)	4748 ~	1,338.46		10 40		2	81-	
7	5848 w	1,567.92						
	6485	134.06		1724		-	460	-
	7952-	164.38 -		5708		15	41	
	5281	109.17		111-			30-	
	7678 -	200.06		149.		-	78-	
= 1	6003 -	330.81-		2900			The same of the sa	
	7079 -	146.34		211			57-	
6	4031	1323.64	-	14 94	-	7	76 -	
	3 341	275. 78		281=			812	
	3 530 -	151 17-					38 -	
	7 579 =	181 17 -	00	827	"	2	23 -	
	0916 4	225.65	1	70704			90-	
	58562	A CONTRACTOR OF THE CONTRACTOR	C'	157			420	
,	20111	11) 248.29-	1	3 59	-		97-	
	8070	166.82-	1	2110	K		570	
	8 074 -	166.901	0	1360		-	370	
				9 49		2	56=	
Ch.	6 543 -			3 35			90-	
1	78821	162.94	-	38 53		10	400	
3	5 572			1 140			310	- 1
2.	e4 113 w			789 82		213	25-	
	5 799 -	11988-		133 -			36 ~	
9	10 083 -	208 43 -		3 20	-		86 -	-
	6804 0	140.65	-	2 32		-	630	
1	6801-		1	665			800	
	25011 -						47-	
1	5 725 L			251		-	680	
	15 682			3 96		1	07 -	- 1
	5 533 4	114.38~		461 -			24 -	2
	6 759	139,72 -		16 10 4			3500	-
	10 546		1	295			80 -	
No. of Concession, Name of Street, or other Desires, Name of Street, or other Desires, Name of Street, or other Desires, Name of Street, Original Street, Origi	7 317	151.26 -	-	4 72	-	1	27-	
	10 399		1	295		1	59-	
	36 784			1036		2	80-	
	10 220	217.30	1	257			69 4	
	6810	140.78	1	634		1	710	11 1 3
	82 983	1,715.41	-	653 22	-		37 -	- A
	21 210	438,45		636		1	72.0	2 2
	5 747	118.80	1	94			25-	
	6 810	222.16	-	634		1	61-	
	6 332	130.89	1	2 38	7		5/0	100
	10 Vall 8	137.43		17 72	+	4	78-	
			-	168	1	4	45	
	4693	97.012	1	96			26 00-	
	4 643	95.98	-	1181			320	
	7 831 0		-	2 23.		200	60 -	
EWD 2	848 850	58,891.07	1 3	941 54	1	069	57	
A FWD 2	-					-	-	Salar Sa

+	TONOTAGED BAIT GIEVEN								The same	
	DATE	No. of Bar	DESCR	IPTION	GROSS WEIG	знт	FINENESS	COPPER	WEIGHT	Married Marrie
	RTFWD 2 848	856		58.891.07	3	961	54		1.069.57	-
- 4	84120 13	3564	173.90 .	280.39	211 -	24	78 -	.50-	16.29-	
-		5273	153.21.	372.38 -	3/5	1	350	311	.364	-
-	9.466: (0)	1167.0	195.68	1.264.33	2 46		14-	35-	4.36	
-	49 800	389 -	111.79 .	144.91-	234 16	169	27 -	63 22	2.00	
7	112/21-41	1624 5	8,138.04	157,60	5,675 05	- /	02 1	1,532 20	3.22	-
-	6,373	75646	131.75	156.36	2 48 -	30	78	40 -	8.3/	
-		366-	133.85 -	213.13	308-	. 2	84 -	.83 -	92-	
	65170 10	4410	220.82 -	215.83	191=	2	38	,52	.640	
-	4984-	0 -22-	103.03	157.56	129-	2	31	.35-	.50-	
-	6,895	9 567	142.53	197.77	284-	1	93	.77 -	.52 -	
-		9963	131.99-	205.95	1508-	4	945	4.07 -	1.34	,
-		3 152	85.75	1.098.75	39 30-	9	10-	10.61 -	2.46 -	
	137 573 - 5		776.70-	1,066.01	8 14	10	85	2.20 -	A CO Amend	
-	1.12.237	4516	252,96-	93.30	254-	2	14 -	.57-	.58	
T	13,779 5	5 522-	153.74-	1,088.08	7 40 -	-	04-	2,000	325-	-
A	7.208 - 2	2693	149.000	469.11	7 40 -		55-	.35	A STATE OF THE PARTY OF THE PAR	
-	10.6841	2 580 -	134,63-	206.88	809		69-	2.18-	1.27 -	
	10.6841	5 6211	220.85	116.26-	8 45	16	35-	73-	4.55=	1
	12.004-1	9 802 -	248.14 0	396.71 -	271-			.08 -	,74	1
-		0 380 -	142,34-	303.65	30 -	OF.	20-		8.15-	-
	12.9824	4 689	2,060,46-		2434 -	2	89-	6.57	27 500	1
-	442 0	5 756-	268.36-	11899	31 49 -	/	240	8.500	.98-	1
				352.35	3 13 -		63 -	.85-	.54=	I
	4.069	87 813 1	241.03 -	161:51=	178-		02 -		1.09 -	1
		5794 6	350,14-	119,77 =	839-	12	061	2.27	3.26 -	ł
	32.223 7.954 6.333	7 445 1	666.110	163.90	153-	1	33 =	.5/	1.63 -	1
		76 042.	130.91-		168-	6	58	2.81 -	70 -	1
		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	170.87-	186.75	10 39 -	/	73 =	30.41	1.69-	ı
	1.721	23 988	149.37	477,560	112 62-	3	30-	.78 -	1.69-	1
		11 927-	191.63 =	246.55		5	64 -	1-36	4,45-	li
	7.870	19 6631	423.34	406.47	3/.	2	28-	59.	30.53=	II
	7.318	12 076-	423.34 202.07 162.69 132.55 151.28	249,63 =	685.0	31	65-	38 0	8.55	Н
	6.844.	35 697 -	151.2800	737.92	9 26.0	1	115	2.50	48-	li
	7.3.0	6 276 -	144.21.0	129.74 -	16100	6	36-	43.00	2:47-	Ц
	53.641.0	53 202 4	108.86	1,481,43	161.0	519	65-	3.05	140.31 -	ı
	0.671	77 664 -	1,108.86:0	1,481,43	11 31.		72 -	40 .	7.81	H
	45.202	7990-	117 23.		1 1/7	28	87 -	2.76:	20 65	H
A	- 4220.	8 750 -	113.90.	7,80.88	10 23.	1	32-	90.	.36-	
-	7.346:	6 675	150,49 .	137.98 -		5	57 -	1.20 -	1.39-	1
	14.856:	18 186 -	132.22 .	113.96 375.949 125.88	460	14	84 =	.79.	1.12-	1
	8.856	95242		196:88-	892.	7	58	2.32.	2.05	1
	7.384	11 0750	183.07:	154.41	176.	2/	45-	4/2.	-48-	
	7.545	6 700 -	152,65	100 12 1	160.	68	79 -		18:37-	1
	1 40 30 0	16 232	155.97.	235.60	309.	3	380	80.	95- 9648:	1
	6,543.	6 937	421.67.	483.51	172.	2	40:	494	3 .28:	No. of Lot
12	6.489	7 854	135.26.	162.36	181-	/	40. 70. m	6.95:	7 .46.	1
	6.543. 6.383. 19.234. 18.010.	23 3907 5 3844 5 6 3 5 4 6 8 6 7 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	134.14	162.36. 107.78. 869.62	16 72 .	2	520	5:65	7 .87.	-
	8.340.	12 837.	397.61.	265, 36. 158. 90.	21 74.		57	53 .	1.500	1
	8.085.	21 8614	172.32 .	451.919	291.	1	7/20.	76.	46	1
	5.636.	8 485r	167.14 .	134.08	131.	2	351	86.	13 335	1
	9.561.	10 A512	212.92.		3 29.	3-11	74	51.	13.04-	No. of Lot,
	1 3.669.	12 9373	1,997,52 *	146.21	180 *	. 7	0.1	47.	4.82	1
	5,475.	63 1211	197.65.	1,305.14		17	29-	-	. 35=	1
	TOP	4 495-	117.19:	0290 92.42	5			COLUMN TWO IS NOT THE OWNER.	1,5 32.20	
	FWP 4	243 681		98138.04		403	30 06	nth 1	727.82	
	5	39N 1/9		100 979.71	FOR 6	Bell Bred	Name of Street, or other Designation of the Owner, where the Parket of the Owner, where the Owner, which the Owner, where the Owner, which the			

Counties

#### October PURCHASED BAR SILVER

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
229	899 - 660 - 607 -	4,747.49	7 85 = 78 = 59 11 = 37 = 2 85 =		212 - 21 - 1596 - 77 -
22.	703 × 436 × 027 × 403 × 121 × 599 × 817 ×	41, 90 m 111, 69 m 43, 84 m 95, 07	2 30 L 43 = 47 = 1 30 L 1 47 L 1 47 L 52 L		12 = 13 = 1 35 = 24 = 1 40 = 141
284	4 329	1. Ja Plata	1094	/br	29 7
	1712 0	Tremont	33 2		09 -
		6 haller 66! 96 155. 37 49. 13 mg/11	, 53° , 29° 41°	2.23	35 40
	13 977 1 6877 4 5877 2 2611	288.93 - 34.87 - 34.87 - 27.84 - 94.82 - 46.74 493.2	365 ° 29 ° 47 ° 655	+	99-
	5773 7947 6780 8 144 2 80 8 2 7 706 12 588	County Unky 119.34 164.28 140.26 168.33 168.33 159.29 159.29 260.22	1 28 L 1 57 L 1 53 L 1 53 L 1 70 L 2 642		35 - 42 - 31 - 41 - 13 - 46 - 47 - 3 2 6
		Pash	33 . 38 . 38 . 38 . 38 . 38 . 38 . 38 .	1.65	09 ° 16
1921 2.825 14.891	3 5/1 1 478 1 804 1 801	Vertillan.	11 14		0 03 -
F	1 801	37.23-	31-	31	08,13

U. S. MINT SERVICE Form 184 8 x 10½ October

PURCHASED BAR SILVER

Counties

DATE	No. o		GROSS WEIGHT FINENESS	COPPER WEIGHT
	1488			
1	2058	30.76	101	27}+
2	26 687	55167 -	. 18 84 -	24) -
	3 235	66.87 -	154	5 09 -
	2 73/	06140	81-	22-
	3 429		564	152-
	3710	76.69	209	560
-	3 040	6284-	69	19 =
1	9 329	399.57	1 43 1	295-
2	9 329 3 978	82.23	1855	53=
-	2089	565.23 L . 43.18 L 43.13 L	103	501-
	1322	77 33 2	04	01-
	4 869	27.33.	153	83 - 2309
1	9 373	607,20	321-	83-
		607.20	1600	431-
11	2 011	3,163.80	2	
13	3 049	3,763.00	8>60	23 45
	2385	Jackson		
	2305	49.30	18 -	05 4
		Montrose	4	
		Montrose		
	2515		104-	28-
	1502	3105:0	. 43	120
	1 1100	31.07	48-	13-
	1 900	30.76	20 70	13
_	1900	13.264 39.28 44.22 274	20 48 38 4.62	195 1.25
		13.264 339.23		192 "
	1			
		1		
		0		
3	317 641	6,566,22	98 26 -	26 53 1
	4574	94,55	1690	45
, ,	4 987		3 95-	107-
			3 3 2 2 4 3 3 6 4	87-
	12 231	252.84		148-
2	11 355	267.09 103.09 169.09 169.69 252.14 7,069.30 7,069.30	16 44 88 08 10 - 31519	23 78 133 1 13.99
32	41 977	7,069, 30, 20,	106 23 5	2762
		Of one Salar		
	4287	0862/4	. 108 -	28-
1	55 115	118. 4,184.64,451,2	1901- 24.99	
-	57 307	118 102 1,139.33	4251	115:615
		2,"		
1	-			
1		0 0		
		Kis France		
	1732	3,900 Rio Spando 35:80 - 12.00	+ /	100
	2 238	3,7 46,26, 82.	01. 201	
		8 Chesh		
	1814	8 Check 37.50		+
	1			
	10	Maga		
	1740	Mesa 35.97	07 -	02
		, , , , , , , , , , , , , , , , , , , ,		
-	-			

Counties

### October

DATE		No. of Bar	DESCRIPTION	GROSS WEI	GHT	FINENESS	COPPER WI	EIGHT
	1	1522	999 34.82 199		824	150	18-	0
	. ,	766 V	Frand 36.51 L		50		14 -	
			Lilpin				1	
		343-			88 -		24 -	
	143	3410	2,956.51		96 4	-	971-	
	93	543 0	2,760.58 - 45.09 - 1,933.68 -	24	20-		981-	
	59	708-	1,760.38 45.09 - 1,933.68 - 27.41 - 1,234.27 - 22.84 - 1,84.87 - 1,259.39 - 31.05 - 38.56 -	14	63		4320	
	92	923 0 502 0	1,259.39 = 31.05 = 1,921.19 =	16	29-		438-	-
	614	088	12,694,33		46		43.36	
2/39 - 2.260	2221	646 v 053 v 261 v 265 v 529 v	27.14 5470 44.22 42.44 46.72 46.74 26.35 259.00 259.00 2		42 -	74 · 93 · 16 -	1/2 = 1	252
28.081			Elens Esonh	-	601	8.48	30 =	228
	112	195 -	2,319.28	37	13 -		10 02 -	
		760 L 791 L 428 - 606 L 531 L	37		39-		194	
		5315	4,748.082		38"		7877	
			2 12					
	14	334 -		5	29 -		08	
	3	056-	43.17	,	90-		06-	
	7 28	506 -	165.15 × 51.80 × 169.55 ×		650		18-	4
	-	347	41. 88,		27 6		074	
	-			"	39		3 08	-
	1	795-	Jeller 37.11 =		26 -			1
a.c.	925	388	37.11 × 329, 24.15 × 329, 264.99	4,493	57		620445	1
THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE	2000		The same of the sa	7770	10	-	20456	

# October PURCHASED BAR SILVER

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
			Montana				
	6	714	138.79	96 -		26-	
	9	500V		13 -		04-	
	5	632. X	116,42	10-	+	03_	
-	2	285	1,328.29	177.	+	48-	
	64	2560	1.328.29	8 40.	-	227-	
	1	604	33.16-	37		09-	
4	4	558	94.22-	380	+	08-	
		752	242.94 - 33.14 - 458.58-	3 80 =		103-	-
	1	603	33.14	24	-	187-	
2026	22	184-	458.58-	691-	1	187-	
4	97	952	1,818.13	606-		1640	
	2	534 4	52.38-	42 4		11-	
	8	963	185.28-	456		12	
*	0	9560				1800	
2094	10	.0	1,244.13	55 86=		15 08 -	
2044	60	868-	141.97-	3 27"		88-	
	6	060		12.	+	03-	
	3	406 4	70.41 <del>-</del> 89.22 <del>-</del>	59		16 -	
- 3		316	74,42	126 =		34-	
	3	007-	1211 -	03	-	0/-	
,	- 5	577	115.18	960		26 -	
	211	572-					
	7	080 -	146.36	169-	1	46-	
	4	3250	89.41	169		46-	
	29	484 1	4,316 - 146.36 - 146.	040	-	02 - 96 - 23 - 38 -	
	15	534 -	321.12, -	3 54	I	22-	
	5	0011	103.38	1 42 -	-	38	
	1	230 6	25.43 -			23 -	
	3	216 -	321/34 - /65/38 - 21/-/3 - 25-439 -	190		and the same of th	
	400	-	The second second	10000			
*	1-20	153	12,819.70	110 46		29 80-	
	620	100	12,01111				
	-	1					
			000				
			I da ho		01.	- 07	
3,8,9-	65	94720		130 - 1802 43	.06 .08 .82 51	4872	
17.067 -		265V	120.27 - 1274.21	3 02 - 43	.82	188-	
3231 -	16	691 4	1130 - 345.03	3.03 - 696 -	15	- 11-	
60,138	1 2	277-	24.68 - 47.07 -			- 6 0.3 -	
60,138	1 .3	31496		22.62 - 10 61	.21	- 2861-	
11.140-	1524	1835 -	1,243,16	1,51- 318		86)	
12.891-	121=	1 835 -	230.20 260,36	1,51 - 3 18 =	1,66	- 11-	
1 2.242 -	1	959 -	46.35-	6.13 - 39 -	23	- 14-	
-	1	329	151.50	5 17		140 -	
	13	234	46.35 151.50 - 252.90 r 709.50 -	12 900		3 48 -	
1.		1322	764.00	39	-	+	
1		1909	40.50	64	10037	18-	
+		8071	125.49-	66.	1		
Court		3 931-	81.26	45.	47,3	12 12	
544,59	7.	3 6/3 -	11, 257, 81 74, 69 - 48. 41 - 42. 58 -	175.26 140		04-	
1		23420	112 58 4	11-			
+	1	20601	332.34	702-		190-	
	1	3 394	70 16	21-	-	04-	
1		3 344				14-	
	1	2155 × 4 807 V	1 00 27 5	5/ -		13 12-	
	10	1 00 7 8	2,165.89	48 09 =		13 12	
1 - 1	10	2 687	33.00	1//		33-	
1	1	5632.		121.		04-	
	1	2 401		187-		50-	
		16,32 4	33 /4	282	1	76-	
1		5 168 -	104 83	1450		39	
		7 079 =	146.34	23 -	-	06	
1		4317	146.34	1340		36 =	
-	1	3 619	74. 87.	1 43		36 =	
1		4 429 -	91.56	494		1 33	
1	1	7 079 4 2 3 4 4 2 9 4 7 7 7 4 7 7 7	97. 27 74. 37 91. 56 289.14 2,54.57	60		16-	
1		1110	154.57			Contract Con	

### October PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COP	PER WEI	IGH?
		New Mexico				15	
	51500	128.46=	56-			12 -	
	6396-	132.22	139.			38 -	
	5364 4	731.04-	1308-			53 -	
	5 094 -	105.300	23.			16-	
	1818	92.34	201			00-	
4	4 67 -	84.30	109-			29-	
1	2 9872	268.47	1630			44=	
	1654	34.19	300				
5	2/87-	45.21	12-		0	06	
1	3 871 0	121.36	34 2			09-	
	2004 -	41.43	37-			10-	
-	3645	75.35	1334			36 4	
	49972	32.58	29-			08-	
	15760	87.09-	30-			08-	
	4213 -	4.44	318-			86-	
	10 231 -	211.49	275-			74-	
	10 331	37.29-	101 -			27	
	3847 V	1,373.99	10362		2	30-	
	3 373 -	142.16 -	190=			57-	
	3 373 -	-49.73 L	36 0	-		10 0	
	3 768-	146.18	96 4			264	
100	55850	110,45 6	364			04	
-	17932	526.45	9 40 1		2.	54 -	
-	42421	81.67	31 4	1		08-	
	15120	31.26 -	24 -	I		21-	
18	5 890 H	121.76	2271	+		41	
1	7 474 0	0	133			36 -	
	4013 1	82.96	16		-	04	
1	277 398	5,73432	58 71		15	84	
-							
						-	
		W-youring					
	22/2	6950-				.,	
	3362	69.50-	240			072	
	3 2000	66.15	25		-	11 11	-
	2 103 4	15.487 190. 08 2 87	102	20		285	2
	4 299 -	15: 88. 87.	201	2.30		05.	
-						-	
		oftel					
The same of	2 2.50	69.44v	0				
	1837	37.97-	48 .			13 4	
	3 359 1 837 2 562 7 75 8	37.97-	36 1			09-	
	7702	700.35	. 110			29	
		-		-	-		
		147.58 - 124 Ja	1		1		
	3 /39	147.53 1	311	1		0.15	
	3217 =	76.84	91		4	25 09	
	0 11						

		IOHOHAGED	DAIL OIL	_11	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS CO	OPPER WEIGHT
9	700 -	200.52 -	111+		30 -
1	734	35,84	224		15-
4	17170	97.51			19-
3	1 405 1	103.48	83. 43-		12 -
	3917-	80.97	48		13-
	787 -	36.94 - 69.93 -	40		11-
*	1200 -	24.81 -	47		13 -
	5487 -	11.3 4/2	121-		33 -
	4 438	138,89 -	51-	No. of the last of	14 -
†	2 833 0	58.56-	49 .		09 -
	8 495	139.60	83		12-
	2553	52 78 -	33		22 <u>-</u> 13 <u>-</u> 16 <u>-</u>
27/0	2 477	5/.20	5-8		04 -
	6 174 .	140.17 127.62 = 27.53 =	15 63		30 -
	2 477 4 1943 4 174 1 332	67.83	1 93		24 -
I THE MAN	66951	147, 47	580		15-
1	1050	21.71-	1 48		30-
		2,328.95	17 65	-	73
1	2 663	2,020.70	1163		
د		W. P.	4		
*	2 209	11 as ming	118.		32 -
1					
*-		7/ 0			
1		Menada	30		08-
1	4 191 2 658	86.64	30		28 62
1	2658	9.053	100	7.0	20
1					
		0 00			
		South Wak	ola		38-
	18 686	55.42	1.41-		07-
	18 551	383, 48	145		39-
+	2863	163.97	610		16-
	11 593	1116 37	202		550
	4 900	101.29	44.		12-
*	10 521	217,49	266		72-
, 1	3910	36.24	18-		05-
	14 348	296.60	110 =		30 =
			27 34.		07=
Wante III	4266	- 88.06 - 54.72 -	26		07 4
A CONTASTORALS THE	15 763	960,950.07	12,001 30	3,240	33 -
Homastalas LA	2814	325,85-	27		07-
46	634 42	964, 019.09	12,015 77	3,144	25

Miscellaneous

October

19 993 - 413.29 - 1086 - 254 708 - 5,265.28 - 6777 -	COPPER WEIGHT
392 633 8,716.45 396 52 9 19 993 9413.29 10 86 9 254 708 5,265.28 6777 1	294-
254 708 5,265.28 6777	18 30 -
	75
16 254 × 336.00 × 5067 × 114 240 × 2,361.55 × 289 57 × 2,181.23 × 5597 ×	13 68 - 78 18 - 15 11 - 38 00 -
33 029	209 79 -
25 350 524.03 14.08 14.08 1.752.83 344.16 1	3 86 _ 92 92 _
14 062 332.03 - 3 18	7/ 13 -
to our ende	653 7>
2312 768 0 47,809.16 66440	260 95 179 39 266 75
3 910 911 80,845.72 882 25	267 99 229 37 204 45
15 927 445	
Homestake	
8 574 724 11 327 136 ) 234,152.67 3,330 87	532 91
11 229 722 \$ 232,138 94 2635 65 15 354 381 317,403,19 4,061 08 1,0	7/1 63
46 485 963 960,950.07 12,001 30 3	240 35
120-12 5706 - Cashes Com. 4769 - 39E- 40.00	12 88 -
11-2-4-30.50 204 91-20.40 72.40 100 - 120.00 - 120.00 - 120.00 -	gold.
- Frein Erin	
140 402 80914 4,971.82 2,902.37 4,19	
Re- Deposito 10,064. 43 105 55	
relena 486 867 10,064.43 105 55	29 55
Lot 4.	
57 927 September Francis Ens. 25 99	7 02

U. S. MINT SERVICE Form 184 8 x 104

### Movember PURCHASED BAR SILVER

Lung

	DATE	No. of	DECODIDATION	0.0	000 000					
Sing   121.05   127.   28   122.   128   123.   128		BAR	DESCRIPTION	GR	OSS WE	IGHT	FINENESS	COPPER WEIGHT		EIGHT
7 1532						-	1		-+	
17   10   16   35   17   10   10	0 856								1	
17   10   16   35   17   10   10	7 482		192.31	-4	32.	+				
17   146			3.5175	1 2	34 .					
10   979			366 84							
31 026 6 41.36 8 93: 23 33 37. 25 38 34 34 34 34 34 34 34 34 34 34 34 34 34						1		100		
25 3445				7	93.					
30 3447 97 447 97 47 3 88 3 347 3 88 3 347 47 47 47 47 47 47 47 47 47 47 47 47 4	10 467			3	78.					
## 716	25 845			50	337.		10	3 88		
Second   1/6, 86   87,   233   39   1/6, 86   87,   24, 81   921,   259   39   1/46, 1/3   1/7, 65   1/5	45347		937.41			1		-	1	
0   875				2	07.			54	- 1	
10 875			116,86		87.	1		23		
3   520			224.81		21.		1			
			146.13	17	65.	-	4	59		
S   350			279.48				-			
7 5 5 6	12 495					1	/			
10 399						1				
16 580						1				
7										
7 777							1			
7 663			16283			1				
7 663			92 40				Si .	4		
	7 663		158.41							Company of the Compan
	6 489		134.14			1				ed.
2   73			298.58	22	64.					
978			263.17	11	94.		3			N
178			29288	4	25.		/			
120 800	5 978		123.58	1	80.	-			-	
8 066	120 800		1,513.18			1	190	81	100	2
7 #37	801-6		2,499.02	706	08			The second secon		10
\$ \\ \frac{8}{2} \\ \frac{6}{2} \\ \frac{1}{2} \\ \frac{1}{1} \\ \frac{1}{2} \\ \	7437			1	8.3.			48		100
3 48 77, 96 27 29. 56 44 6. 67 6. 707 7. 96. 6. 707 7. 98. 66 7. 70. 98. 66 7. 70. 98. 66 7. 70. 98. 66 7. 70. 98. 66 7. 70. 96. 97. 97. 97. 97. 97. 97. 97. 97. 97. 97	5876			1	18.					~
6 707 7 2004 7 2004 7 2007 7 2			71 96				56	44		
6 707 7 204 7 38.65 7 69. 96 97 98 98 129 1004 1358. 159. 323 110.04 159. 325 159. 341 37 31916 659.76 990. 257 144.85 100.16 113. 100.16 113. 29 145 100.16 113. 29 145 101 112. 2059 249.28 23583. 101 1291 233.41 11291 233.31 173.09 1666. 180 180 171.30 171.30 171.30 171.30 171.30 171.30 172.30 173.09 172.30 173.09 173.09 174.71 175.866 173.72 174.71 174.71 174.71 174.71 174.71 174.71 174.71 175.866 173.72 174.71 174.71 174.71 174.71 174.71 174.71 174.71 175.72 174.71 175.72 174.71 17	9 608		198.61	2	49 1					1
6 280	6707	>						47		0
6 280	7 004	(	144.79	3	69.	-	2		-	190
31 916 4 845 4 845 4 00.16 4 845 1 00.16 4 13. 6 676 1 38. 01 1 28. 08 1 28	323		110.04	13	58.		0			C.
31 916 4845 100.16 1138.01 114 282 499.06 128.08 12			129.82							-
## \$45   00.16   173, 29   29   10.16   173, 45   29   10.16   173, 45   10.16   173, 15   10.16   173, 15   10.16   173, 15   10.16   173, 15   10.16   173, 15   10.16   173, 15   10.16   173, 15   10.16							2		-	
6 676   38. 01   72.   45   88   88   88   88   178   128   08   128   08   128   08   128   08   128   08   128   08   128   08   128   08   128   08   128   08   128   08   128   08   128	4845							100		-
14       282       295.24       394.       131         38       174       128.08       494.       255         38       171       789.06       373.       101         405       107.60       373.       109         12059       249.28       358.       4367         11291       233.441       196.       3358.         11291       233.441       155.       42         11291       150.72       137.       370         8 108       167.61       250.       42         8 28       173.36       38.       91         8 373       173.09       66.       338.         8 373       173.09       66.       180         8 373       173.09       66.       180         8 373       173.09       66.       180         8 373       173.77       162.       144         10 124       209.28       73.       74         10 124       209.28       73.       74         10 134       209.28       73.       74         15 572       321,90       447.       121         17 440       360.52       123.09	6 676		100.16	1				45		0
6 196 38 171 789.06 789.06 789.06 3 73. 101 12 0 5 9 249.28 235.83. 43 67 249.28 235.83. 43 67 249.28 235.83. 43 67 249.28 235.83. 236.83. 237.33. 238.83. 238			138.01	3	39	-				
789,06  789,06	6 196		128.08							
107, 60   107, 60   105.   109   107, 60   105.   109   10	38 171		789.06	9	43.					
249, 28  2608  249, 28  230, 83.  (367)  (129)  233, 41  150, 72  165.  42  172, 37  167.61  250.  68  68  68  68  68  68  68  68  68  6	5 20.5		107.60							
7 297 233, 47 1 55. 370 8 108 167.6/ 250. 370 8 628 178.36 250. 68 6 289 130.01 39. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38	12 059		249.28	775	83.					
7 291	2608		53, 91							
8 108	7 291			1						
8 628	8 100						3			
6 289   30.01   39.   38   38   373   173.09   666.   800   8 373   173.09   666.   800   8 365   172.71   62.   44   10 910   10 910   2,292.71   73.   74   10 910   1,3072   3 21,90   4 47.   1,21   3 60.52   1,23.   1,21   33   1,21   3,30   1,21   3,09   5 66.   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,54   1,55   1,53   1			16 1.61	2	50.			68		
8 373	6 280							9/		
8 355	5467	,						38		
8 355	8 373	3					1	80		
7272	8 350			0						
110 910 5 501 13 72 15 572 17 440 18 12 12 12 12 12 12 12 12 12 12 12 12 12	1272		150.33	2						
5 501 15 572 17 140 17 140 18 166 19 19 19 19 19 19 19 19 19 19 19 19 19 1	101124		209, 28	1	-					
15 572 3 21. 90 5 19. 17 440 3 60. 52 1 23. 5 866 1 21. 26 5 66. 1 53	5 5		2 292.71						-	
- 17 440 5 866 1 21, 26 10 308 1 33, 09 5 66. 1 5 3	15 522				19.					
0 308 13.09 566 153	17 411		360.52				1	21		
1/3.09	5 866		121,26						-	
1,046 DEL 409 74 FORWARD	10 308		213.09	5	66.				1 1 1 1	
0 624.02	1,046 061	(	21,624.05	1,534	95		409	74	FORN	VARD
X Is worth		-	XI, DATE OF							

Jud

#### Movember PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
BT. FWD. 1046	061	21,624.05	1,531	95	409	74
		304.31	4	50 .		22
140	048	166.37	200	36.	23	86
	742	361.74	4	99.	1	35
17	920	370,44	4	99:	1	2/
5-	3 480	200.81	18	97:		18
	8 507	175.86	1	49.		40
12	2 534	259.10	5	24.		55
3.	8 768	801.41	5	80.	8	59 38
4	504	1.34 61.5	2	08.		56
13	577	280,66	4	13.	1	12 34
	7 500	206.90	1	27.		35
-	7 348	193.24	2	43.		66
2	7462	421.23	19	62.	3	30
12	0 065	2,481.96	23	551	6	36
	5 140	106.25	1	34.		41
		123,43		52.		36
	5 97/	196.09	2	54.		69
	7 598	157.06		32'	0	06
	7 598 5 502 8 094 9 282	167 32	2	120 1	0	57 N N
	7 282	771.00 M	2	05.0		55
	5019	180.90 N	1	47.0		31
	8 751	335.77	3	29.8		89
1 3	2270	460.36	-	36.19	/	72
0 1.	4 639	302.61	3	37.		91
0	6082	125.73	1	81.		49
1	6816	972.05	1	15.	3	28
1	7 191	355.37 479.24	5	50 .	1	49
	8 235	170.23	2	30 .		62
	9 807	1,204.73	2	28.		62
3	11/106	643.02	38	74.	10	45-
1	4 180	293, 13	65	74.		75
9	5 005	1, 886. 41	279	51.	120	4/
	6026	124.57	1	37 -	1	37
7	5 569	1,562.15		93.	6	19
	8390	380,16	3	89.		55
	7221	149.27	10	29.	2	28
	3 451	278.05		51.	2	30
1	5663	266,85	3	26.		30
	16 045	951.83		97.	11	27
	27 580	570.13				
	68 904	1, 424.37	5	93 •	1	60
	38 928	804.71		71:	,	54
	23 603	487.92	24	95.	7	28
	10 301	212.94	1	80.		49
3	20 088	1,044.82	5	48.	1	48
	5 1 42	106.29		96.	3	68 26
FW0 2 40	6 965	49,756.41	3,054	88	820	98
		The same of the sa			840	75

November

PURCHASED BAR SILVER

Quel

Movember PURCHASED BAR SILVER

	-					
DATE	No. of Bar	DESCRIPTION	GROSS WEI	GHT	FINENESS	COPPER WEIGHT
PTIFUD 3 400		70,460,53	3,896 40	1.04	18.03	
	7 464	1.54 20	152		.40	
	0 549	218.07 181.71 121.98 118.66	15 26	-	3.97	
	5 740	121. 98	3 59		93	
	4 994	103, 24	164		.43	
	3 276	150.41	191	1	50	
	4 994 7 276 8 274 9 941 6 037	150. 41 171. 04 164 16	306 .		.50 .83 35	
	6 037	124.80	1121		2.91	
	8 463	360.02 174.95	365		95	
	5 977	123.56	773		1.83	
	637/	867.68	773	-	2.01	
	7 304 5 586	131,70	515		1.34	
	7/24	115.47	114	1	.30	
/	7 124 2 847 7 148	147, 27 265,57 147,76	360		27	
	4818	147.76	109		.94	
	4818	99.40	563		1.46	
1	20 426	134.16	658		.26	
		432.24	134		1.71	THE PERSON NAMED IN
	8082	114.77	150	-	.35	
	6008	167.07	16 72		4.35	
-	7173	12 4 20 148. 24 108. 41 225.74 135.79 108. 11 212. 82	195		.49	
,	5 25H 0 920	108.61	125		.33	
	6 577	735.96	1501		3.90	
1	5 230	21282	118		:37	
	5427	m 421.54 381.54	576		1.50	
	18 440	381.19	1			
	5 427 V 10 164 7 638 3 448	112.19	576		7.81	
9 11	7 638	210.11			12.00	
	52 953	2,345,18	47536 V)	12	259	
0	7 585	7,094.64 0 1,56.80 1,66.84 235.22	1354 0		3.52 M	
	18 597	235,22	211 8		.55	
A	18 597	207.44	699		1.82	
0	7759	126.72	136		.33	
	4 296 6 319 7 989	38.81	221 40	5	.33	
1	0 1 -1	163 -8	2 158		.21	
1	6763	191.21	5 48		1.42	
	5765	119.17	13 84		3.60	
	6 111	126.33	32 46		8.44	
-	30 610 15 781 7 225	632.76 326.22	432	1	.26	
	5 224	326,22 149.35 107.99	197		.53	
1	0 150		254		.35	
	0 150	209 87 (51, 24 748, 59 (98, 59 218, 01 146, 98 247, 26 (11, 55 (32, 09	183		.66	
	9 607	198.59	35/0		3.03	
	7110	146, 98	11 44		2.97	
	7 461 5 396	247.26	2 18 10 35 23 36 1 48	-	2.82	
	6 390	132.09	1 48	100	6.07	
	23 577	1,469. 37	572		1.49	
	73 852 5 622	1,526.66			6.63	
	6 838	141.35	780		.47	
	8 495	175.61	11 33		.69	
	5 622 6 838 9 4 962 23 7 89 0 757 6 2 29 7 7 89 14 4 5 3 5 4 31 1 4 4 4	116, 22 141, 35 175, 61 141, 85 491, 76 167, 13 168, 35 128, 97 303, 61 165, 62 113, 92 148, 35 168, 35	180 266 11 33 224 3 53		2.95	
	7 757	167, 13	2 02		92	
	6 2 39	12897	2 02 2 06 4 12		.54	
	7 983	303.01	4 70		.25	
	5 511	113.92	89		53	
	8 144	148.35	5,101 92		.23	
4 51	5 583	93,345.46	5.101 82	1,361	.47	
13	-	A STATE OF THE PARTY OF THE PAR	100	10001-	52	The state of the s

U. S. MINT SERVICE Form 184 8x 104

### PURCHASED BAR SILVER

Counties

ATE	No. of Bar	DESCRIPTION	GROS	SS WEIGHT	FINENESS	00	PPER WEIG	HT
1	2011	Park				Name and Address of	10-1	
10	264	315.53	3	83.			80	
7	1015	84.63 83.00 58.46	2	30 .		-	62	-
26	828	541.62	6	66		,	126	
		Dilsin			·			
2.1	7040	9 ilsin 103.44 1,385. 84		45.		-	12	
125	9344	9 473.77	23	86 .		9	09	
8.	4 680	7.750.49	24	53.		6	2.5	
0	5 065 3 448 2 511	71.28	20	28			5/ 5/2	
82	2 51/	1,705.65	20	86		3	52	
3	9 707	18.48	10	49			13	
	5707	39.36	0	36			09	
11	5 328	1,385,84 2,673.77 1,750,49 104,70 1,705.65 820.82 18.48 39.36 2,391.88	28	84			A Committee of the Comm	-
000		11,066.21	141	06		35	67	
		Lan Juan						
	8 690	179.64	-	67		-	18	-
		177.07						
		2/4						
	2445	Montrose 50.54	-	46.			120	
	2 445 2 081	29.91		44 .			17	
	1448	29.91 43.02 29. 44	-	50.			20	-
	9 229	192.84	2	28			61	
		142.04			-			-
-		San Miguel	1			-	76	-
	4352	89.96	2	82 .		4	35	
	2800	629.99	1	89		-	31	-
	4769	629.99 57.89 98.58 33.78	1	89 14 538 40		14 1	14	
	2 731	35.78	,	08		2	28	
-	14 160	292.21	8	27		8	14/28	
-	42 999	1, 302, 29		24		2	46	
	1000	1, 202, 24				-		
		-					-	
-			-					
						-		-
1	15 863	227.92 69.85	6	64:			79 26	
	270 200	69. 80	9/4	97 .		23	33	-
-	2 078	5,585.72	4	940			25	
1		5,585.72 256.66 42.96	2	69		18	64	
-	2 094 9 768 15 876	4,691.89		04		1	29	
	15 876	204.92	4	81		1	51	
1	558 653	11,548.40	182	00		48	30	
-	Manager Landson Landso	11548.40	- Land				The second	

Countito

### November PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WI	EIGHT	FINENESS	C	OPPER 1	WEIGHT	-
6479 773 246 890	38 73 96 09 87	Clear Creek 1,338.25 1,23.47 1,604.80 1,841.59	2185° 86° 2601° 2996			5 90 23 02 09			12
2398	03	4,957.16	7903		2	/ 33			1
2/:	26	Elbert 43.95	-						-
									The same of
/a 3 9 3 0 21 6	36	Bouldes 2/8,883 165,288 447,00	234			2/33			*
Cycles - 17 039 3	93	Teller 352,239,42	3,976 90		1,066	04			-
. 17 041	776	352,284.75	9,977 03		1,066	15			-
354	421	Vunnissa 732, 22	750 ,		/	95	1		1
								-	1
, , , , , ,	030 230 257 5/7	Routt 41.9.6 45.98 114.04	1,20° 1,30° 7,5° 3,25			31 35 20			1
f 475	631	Moffatt 95.73 42.63 138.36	29.			08	-	1	1 1

Movember PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
4 2 2 2 1 1 1 2	685 673 883 8824 167	21tal 96.85- 56.26 34.89 251.52	73.		20 10 12 07 49
7.	5 968	alaska 1,570.40	8 64.	2	33
	5740	County Unkn 11866 148.19	own		,
	740	395,17	131 · 84 · 239 200	,	28 65 05
	9 314	Lake 192.54 204.57	269.		73 49
/	9 210	397.11	4 49		22.
	3 144 2 035 1 686 6 865	Chaffee 64.99/ 42.07 34.85 141.91	65 32 30 , 27		18 09 08
		,			

November

DATE	No. of BAR	DESCRIPTION	GROS	s WEIGHT	FINENESS	COPPER WEIGHT
	292	9 daho 47.38		13:		03
7	585	156 80	2	62 .		68
29	303 303 3063 3617 489 856 202 786 7781 7788 5788	605.75 2 49.36 7 4.77 30.78	5	7.3 .	2,	149
13	617	74.27		73 . 46 . 82 .		12
2	856	30,78 5 <b>9</b> ,04		82 :	-	22
15	202	59.04 314.25 723.22	. 4-	34:		32
7	528	31.59	13	47 .	4	12
. 29	781	615.63 57.01	12	89.	3	48
7		32,50		24		06
1	995	41.24		77		21
10		41.24 212,30 36,75		55		15 03
1	1 936	40.02	1	57		42
3	4 829	87.96 719.98	15	93	4	30
	4 829 2 798	719.98 57.84 59.11		94		24
	2 441	50.46	/	50		39
4	2 441	882.07		61		16
	3 532	5,240.98	92		5	57
		-,2,70,70	-	-	24	
		0 00	,			
	8051	(66,43)	coc	79 .		71
	1595	32.97 199.40	12	24		54
	9646	174.40	2	23		60
		Washingto	r			
	3 171	52.34	1	34.		36
	5 703	117.89				47
		7110	3	3		83
		Montana				
	1822	37.66		22.		06
	4 234	39.88 24U 89.59		06.		02
	36 040	107.91 445.01 2,163.68	1	11:		30
3 10	16 040	2 168 68	2	40 - 24 +		65
	1704	33.22		26 -		33
	1 891	30.26 39.09		38		0>
	2 901	59.97	1	82		10
5	88 854	1,836.78	60	77		21
	3 761	77.75	2		15	70 55
				19.	12 1 1 1 1 1 1 1 1 1 1	
24	1 948	5,414.94	71	39	18	65
		21 114	-	10		
		South Dakoto			-	
	6491.	134,18		47 .		12
	39 002-	102.14 806.24 183.98	2	77 .		11
	39 002 .	183. 98		67 1		72
	3 963 -	81.92		72.		19
	6 712.	138, 75		49:		05
	9 503 . 963 . 1797 . 7183 . 1854 .	196, 44 81, 92 37, 15 138, 75 145,02 33,33	5	18.	1	19
	3 443	93, 97		41		05
	1-401.	132.32		34 22		11 09
-	24 395.	504.29 252.57	2	59		26
	750 592	97.16		93		24
Americalis 47,	4 424 .	987,092.23	12,594		3,338	10
1179	706 383	990,312.81		43		10
#	-	11-,012.31	12,611	41		11
	The second second					

November

States

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	7057 848 5526 5486 3883 75884 3796 1572 1572 1572 1572 1572 1572 1572 1572	4 izona 559.32 58.87 32.31 155.58 55.58 55.52 131.95 (51.24 68.90 38.96 48.49 122.09 52.03 52.65 94.76 78.10 76.51 153.61 99.47 117.68 31.66 78.14 20.39	5 67 . 32. 443 . 79. 16. 108. 175. 31. 258. 32. 48. 40. 43. 41. 66. 83. 58. 41. 17- 41. 42. 18. 41.		47 08 11/ 20 47 08 07 07 07 07 07 07 16 12 17 17 17 17 18 19 11/ 11/ 12 11/ 11/ 12 11/ 11/ 11/ 11/ 1
	327009 327009 327009 32700	New Mexico  76,84  98,17  38,08  72,58  109,24  38,24  38,23  43,26  77,27  34,68  45,87  162,88  653,21  17,40  65,67  162,88  653,21  17,70  31,40  65,67  65,66  17,70  162,88  653,21  17,70  31,40  653,21  17,94  18,97	5-53 5-88 26 11 12 36 61	7 2 9	29 22 23 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26
	2 468 3 402 1 426 7 29	29, 48	17 · 49 · 8		04 13 02 19

November-

PURCHASED BAR SILVER

Misalf

					-			
DATE	No. of Bar	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT		
365 30 16	517 341 463 885 079 377	Mexico 7,555,90 627,20 340.32 142,33 146,34	3	46° 11° 56° 177°		52	81	
279	377 586 701 <b>626</b> 962	2,633.12 1,789.89 5,781.93 281.67	158	20			32 77 49	
	537	20, 372.85	1,042			279	06	
met 90	6 165	Rowing Coin	, _					
288 40.0	741	Cashiers &	Dan	τ.				
28- 40.00 1-NE- 500 10-14E- 25.00	141	34,66	23	59	624 6.00 10/2 5.00 62/4 1550 84-01 8.40	6	37 @27	
		Homestake Minus	2 Co.					
10 048 11 763 11 374 14 564 47 750	898 .	207.720.07 () 243,164.75 235,124.34 301 083.75	2,392 3,670 2,706 3,824 2,594	84 · 25 37		622 991 730 994	10	
		Golden Cycle	Corp		P	338	18	
4 523 4 700 4 619 3 193	498	93,576,16 97,167.91 95,497,35 66,058,00	956 1,032 1,224 764	59.		258 2 278 0	5/	
17 03	9 5 83	ρ 352.239.42	3,9>6		P	1986		
Aclona@ 854	405	17,662,12	424.	77		114 5		
						714 3		
7	9650	1, 6 4 6. 5 1	Lea 34	ins Bar		931	0	

U. S. MINT SERVICE Form 184 8 x 10h

#### PURCHASED BAR SILVER

Land

		PURCHASED	BAR SILVE	-n		
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS		R WEIGHT
1 3	5418.	112.00	107 24.		2788	
6	235	128.89	174.		37	
6	657	133.91	144.		36	
	373,	(31.74	190.		48	
	305	192.35	804.		201	
	1745.	242.79	20 890		73	
10	33%	213.56	292.		139	
3	1 138.	170.32	10 12 "		2 3 3	
1	6719 .	138.89	123,			
14	4422 .	298.13	282.		38	
	6350 4	131.26	150.		22	
	5103.	105.49	617.		154	
	5064 - 9922 -	104.68	169.		42	
	4 3650	503.67	45 26 .		11 32	
8	81496.	1684.67	35895.	-	89 74	
	9074 -	187.58	60 78 .		15 20	
	6 359	338.17	114.		29	
	6 259 0	129.39	474 *		119	
-	6533 -	135.05	83 83 .		20 96	
	64181	132.88	959		2 40	
	8 693.	170 70	332		83	
	8 027-	165,93	667.		167	
	30 564.	431.81	255		64	
	7 420 . 59 066 .	1221.00				
	10 338 .	213.71	371.		93	
	125180	134.74	24849.		62 12	
ALL IN	61980	128.12	5 49		137	
-	20 427.	422.26	150		38	
	7078.	146.32	92		34	
	5080-	105.01	821.		205	
	60170	124.38	3 46		8>	
	5 564 1	115,02	127		32	
	6 469 .	133.73			40	
	5 559 .	114.91	488		122	
-	12 6120.	260.71	1687.		4 22	
	11 728 .	765.64	603		151	
	6211	128.39	3 68		35	
	4879 .	100.86	402		101	
	14 253.	140.67	142		36	
-	6 805.	164.16	3 29		82	
	4 894.	101.17	477 25		119 31	
	6095	125,99	1 26		260	
	13632	281.80	10 4/		32	
	9 402.	194.36	227		57	
	10 114 -	209.07	8 56.		214	
	10 977 .	226.91	162	The same	3 41	
-	6 794	140.44	161.		3 43	
		659.45	510"		128	
	4 9 28 · 9 9 31 · 8 453 ·	101.87	3 65.		21	
	9931.	205.29	27 43.		6 86	
THE R. L.	106 824,	2 208.25			-	
	4826.	99.76	84-		20	
	5148.	106-42	163		37	
	6 992 · 5 498 · 5 716 ·	144.54	2 14:	-	39	-
	5 716.	118.16	1 28		31	The second
	916 388	18,943.41	1643 13		411 87	7
	1 1 7		1040 10		411 01	

Jud		PURCHASED	her - BAR SILVER	2.0
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
9/6 387 100 133 306 211 907 107 107 107 107 107 107 107 107 107 1	BAR  388  632 1  333 1  401 3  570 1  530 1  666 2  407 2  798 2  609 1  121 7  872 2  497 3  872 1  482 2  779 1  638 6  780 3  748 2  779 1  648 7  780 1	DESCRIPTION  12,943.41  198.59  131.34  213.83  280.93  631.17  137.80  441.52  119.86  219.31  147.20  119.24  200.48  2,124.38  1,20.85  1,21.89  1,20.90  1,8,88  1,12.70  1,80.65  1,78.71  1,03.77  254.93  246.39  1,93.34  1,26.51  1,21.78  1,31.80  1,36.87  1/16.92  1,37.73  1,45.41		
10 10 10 10 10 10 10 10 10 10 10 10 10 1	929. 763. 294. 927. 5287. 733. 5355.	/63.91 /60.48 /30.11 /,032.08 /09.29 318.84 242.54 /31.37 723.08	1 07 4 68 3 33 11 34 1 69 6 1 6 2 63 1 94 5 11	27 42- 83 284 42 154 66 469 (28
38 13 13 14	7 107 . 7 232 . 8 087 . 8 082 . 1 0688 . 1 0688 . 1 0688 . 1 088 . 1 088 .	146.91 149.50 794.56 167.17 289.03 88.41 138.25 2,795.00 103.46 214.82 140.94	201 212 610 174 306 18721 891 277 435 2747 92	1 58 53 1 58 44 77 46 80 2 23 56 69

U. S. MINT SERVICE Form 184 8 x 104

### Desember

PUR	CHA	SED	BAR	SIL	VEF
-----	-----	-----	-----	-----	-----

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COP	PÉR WEIGHT
	776	41,566.40	2 747 92		600	17
	336	399.7/	3 69			92
13	920.	287.75	621			29}
319	158.	396.03	115			595
34	1449.	712.12	46 97		11	74
8	8814.	182 20	2 20			55
	5739.	118.64	3365	-		75 41
20	7 283.	422.61	2150			38
	137.	2,090.69	507 54			89
	9 090.	187.91	8 82		2	21
	8 510.	796.07	75			9
	739.	214.45	175		-	44
	5 227.	108.00	175			44
4	2 588.	880.37	13349		33	34
	3 908.	80.79	198			50
	6868.	141.97	2 86	1		72
/	9084.	394.50	588	8		47
	8345		2 83	,		7/
	9 415		11 26	1	2	82
	5 537		76	9		19
10	7116.	X 147.10	1/9	m		30
R	6/37.	126.86	1254	1		64
	6861.	141.83	N 151			38
1	5692	. 123.53	107			27
Vi.	14 034	. 290.11	259			90
1	11 533		609			52
	5 487	-0-0	5.68			42
1 -	11811	. 244.16	302			76
	6 777		140			35
	6 123	. 99.70	19 45			86
	16 944	350.26	174			87
1	8 926	23095	32 90			23
	5 45	112.85	3 40			30
	10 674		788			9>
	14 241	101 29	309			77
	39 397		565		1-	41
-	6941	17.5 //	15 36		3 2	84
+	6 05.	126.33	178			45
-	9 350	193.41	12 35		36	
	6 75	- 117.46	429			22
+	5 77 9 46	6. 195.68	231			58
	12 15		2 20			55
	27 69	3. 571.25	8 70		2	18
1	15 48	8. 320,17	350		2	88
	8 90	3.	2 10 4 93			53
-	22 69	469.17	35 75		8	94
	30 32	1.76 81	27 11		6	78.
-	30 32	195,18 138,19 128.04	101 77		25 4	
	619	128.04	1971	The state of		39
7	700	9. 144.89	261	-		65
	5 83	9. 144.89 186.118	227			57
1 2	977 43	51 61,549.37	3 963 61		985	

Jud

December-

PURCHASED BAR SILVER

U. S. MINT SERVICE Form 184 8 x 101 PURCHASED BAR SILVER

Country

		TOTTOTIAGED	B/(() 0.2 ()			
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEI	GHT
4 7/ 20 / 44 52 125 /	224. 627. 178. 178. 1664.	25:30 1,480.66 22.28 1,077.48 1,077.48 24.40	268 24/7 17/3 17/3 45/4		70 6 04 330 4 28 07 11 39	
157	, 832 · 404 · 2 236	37.875 9.875 46.22	40 08		102-12	
139	1 497. 1 696. 1 475. 5 774.	Montrose 30.95 35.49 119.36 215.86	48 64 43 40 295		12 16 16 35 7 3	
10	4 161. 2 082. 6 834. 20 070. 2 683. 3 5 080. 9 95-9: 9 95-9: 9 95-9: 1 960.	26.02 43.04 37.91 414.88 65.46 70.20 105.01 143.83 133.13 40.52 1,180.00	62 41 99 72 72 73 357 73 450 120 120		160 250 3,060 439 180 000 000 000 000 000	
2- 3- 122 138 161	1866. 2735. 3572. 3572. 2072. 13629	243.35	1,5 1,40 65 23 36 2,19		04 36 16 06 09 71	
27 89 108	3 411. 3 086. 6 055. 12 562	Lake 70.51 63.79 125.17 259 49	72 51 92 2 15		175 18 13 23 23	
29 83 83 133 162 172	2049.	Boulde 6431 102.27 40.62 42.36 36.20 32.00 373.69	35 79 17 18 38 40 43		09	
1	1859.	Jefferson	20		0.5	

Counties

## December

Country

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1553 2144	665° 843° 579° 664°, 503° 464° 077°	2804,44 2804,44 327,50 55,00 290,80 4,433,36 8,140,45	1250 657 336 145 723 7037 192		10 88 1 56 84 1 81 17 72 13 63
24 82 21 78 21 31 121 80 134 40 34 6	447. 643. 338. 783. 783. 278. 320. 037.	Jilpin 1,704,23 1,625,70 1,625,70 1,669,93 1,669,93 87,19 233,49 7,029,09 Routh	23 1/ 21/3 14/81 19 69 19 60 75 10 15		578 528 370 17 488 219 244 2244
43	2700:	Junion 347,214,70	45		03
54 66 8 140 76	2 072 · · · · · · · · · · · · · · · · · · ·	Jumit 42.83 (3.077.83 3.427.09 4,541.75	57 ,3 19 42 46 56 21		330 1067 1406
170	3 023 1 4 542 1 3 486 .	Park 93.89	174		44
127	1 895.	29.02 55.52 218.43 Moffatt	3 3 9		22 41 86
14	1820.	37.62	28		07

U. S. MINT SHRVICE Form 184 8 x 109

# PURCHASED BAR SILVER

States

DATE	ATE No. of DESCRIPTION		GROSS WEIGHT	FINENESS	COPPER WEIGHT	
\$ 99 13 1 7 6 3 3 4 4 9 1 9 4 4 7 15	945; 8004 828; 828; 840; 829; 929; 483; 125; 866; 287; 231; 231; 231; 231; 2431; 231; 2441; 2451	1,017.45 31.48 4.016.85	17 \$ 39 9 2 2 2 2 2 8 2 3 0 4 15 5 13 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 41 063 03 03 03 03 03 03 03 03 03 03 03 03 03	
37 38 40 30 30 30 30 30 30 30 30 30 3	1789 · 4432 · 4432 · 4321 · 642 · 1821 · 642 · 1887 · 1962 · 1962 · 1963	26.98 91,62 36.92 217,64 33.76 33.77 40.56 39.01 23.24 78.37 127.96 26.06 44.55 502.39 43.43 133.49 449.22 73.10 36.04	20 424 24 24 24 23 33 33 33 33 32 12 450 405 405 405 20 76		05 09 09 08 08 08 08 138 138 107 015 109 109 109 109 109 109 109 109	
143	4832.	141.23 gon	2 89		72	
121	6 453.	Washings 133.40	1 24		3/	1
5,125	1 839. 3 024. 1 932. 6 795	Utah 38.02 52.54 140.47	25 19 26 70		06	
	1981	7 young 45.49 41 38.66 40.95 144.50	56 26 03 85		/5 07 0/ 0/ 1-3	-

# PURCHASED BAR SILVER

State

TOTIONAGED BATT GIEVET								
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT			
144 8 2 6 2 6 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6	458	New Megics 236.86 236.87 30.97 37.40 174.39 43.39 45.78 252.09 252.09 252.09 257.76 1/4.32 217.16 1/52.79 1/4.75 1/7.36 22.9.77 1/8.55 1/8.55 1/8.57	# 10 556 39 61 27 46 82 21 22 23 23 23 23 23 23 23 23 23		1 03 14 10 02- 15- 15- 101 04 101 06 23 20 06 08 23 20 06 08 150 5 20 150 5 20 20 20 20 20 20 20 20 20 20 20 20 20			
105	( 652. 1744. 0 830. 3 7/6. 1 672. 1 866. 2 023.	Mortana 137.51 223.88. 223.88. 34.56 34.56 34.87	196 93 93 29 32 32 91		49 20 21 07 08 120			
166	3 476 .	alaska 71,86	8-5		14			
135 137 139 150 170	/ \$38. 4789. 2473. 1982. 9298. 4535. 3522. 3522. 3522. 37.5. 4937. 4937. 2333. 3665.	Jouth Da 37.99 97.90 49.98 40.97 109.52 93.75 72.81 1.10.39 116.92 102.00 201.28 364.404.35 75.76 868,510.71	Rola 16 44 25 19 19 31 31 31 43 31 43 31 43 41 40,866 21 40,875 10		04 06 05 03 13 109 93 14- 10- 10- 20 35 18 87 27			
124	2777: 2683: 4877	Baliforni 212.44 39:63 55:44 307.53	2 58 18 2 14	*	65 03 11			

U. S. MINT SERVICE Form 184

## December

Mise		PURCHASED	BAR SILVE	ER		ec
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGH	IT
138 118 145 31 143 215	098 - 476 + 731 , 752 - 616 , 673	4 reign Com 2,482.65 4,971.08 2,454.39 4,457.18 15,021.67				
14abrua 1,180	470	Re-Depase 24, 402.48	1,401 15		373 80	
		Mexico				
5 14 25 49 15 51 98 313	3 141. 4 419. 9 560. 8 851. 2 039. 188. 8 373. 6 808.	64,93 8,153,36 404,34 389,68 249,69 6,474,17 2,860,42	496 06 4 58 4 43 1 96 640 08		124 02-	
127 131 147 168 36.	8 373.	2,860.42 347.45 7,455.60 148.47 26,648.32	119 58 2 48 399 27 1 67 1,670 1d		160 03 — 29 90 95 37 40 413 48	
14.5	3/03.	Conshiers (	Poise. 12 10	70- 7.00 6/2-3.00 72-4-3.00 340:-3.00 76,40	303	
45 7 57 87 9 82 145 14 48	7 811. 3 374. 4 980. 6 148.	Homeole 156647,24 207,207,52 203,700,36 209,055-23	he 1,757 31 3,151 57 2,260 73 3,697 10	P	439 33 756 38 565 20 924 27	
	2 3/3	Jolden (	10,846 71		218 43	
74 494: 115 413: 151 407	7 044.	P 77, 251, 39 100, 104, 97 25, 678, 67 34, 279, 97 347, 214, 70	373 73 1202 46 920 78 948 95 4035 52	P	323 /2 230 20 237 /4 1,008 89	
		Sweep	25			
134	6 291.		3 2.3		81 Melle 12 Recomme	ay R.

					Coastuers (	our.						
	165	3	103.	2-9-5:00 18-10:00 186-60:00 38-1-5:00	64,14		12	10	70 - 7,00 6/2 - 3.00 12-44 - 3.00 3401 - 3.40	3	03	
-				330	Homeste	he						
	45 19 145 14	577 013 824 486	811· 374· 980· 148·	P	156,647.24 207,201.52 203,100.36 299,455,23		1,757 3,151 2,260 3,697	73	P	439 756 565 924		
-			3/3		866,404.35		0,846	7/		2,685	18	
1					Jolden (	gele						
i	74 4 115 4 151 4	139	954.	P	77, 251, 39		873 1292 920 948		P	218 323 230 237	12 20	
-		796	512		347,214.70		4035			1,008	89	
1					1	19						
1					Sweep	20,						
1	134	-	874		130.05		3	23			81	meeting R.
1			7 165		148.12							
1					149.05	4	· 13	20				
1		5 5	5 355		ylander 1,764,44	OC.	34	78		. 8	70	
	-					-	The second	200			1000	

2nd Lanuary PURCHASED BAR SILVER

	PURCHASED BAR SILVER								
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT				
3 570		73.80		-	34 84				
7979		2,087.03	30 320		7 28				
9974		206.18	349		91				
		151.34	3 49	-	45				
7 321		192.10	262		63				
16 615		343.46	51827	-	12438				
8 926		29.09 184.52							
15 823		327.09	8221	-	19 23				
18 986		392.48	2169		521				
6812		140.82	322	-	77				
10 639		219.93	270	-	65				
7 275		150.39	165	-	40				
51 312		1,060.71	180-		43				
6608		136.60	296		256				
10 695		221,09	894	-	215				
4 850	0 *	100.26	420-		101				
5 789		119.67	120		29				
5 858	1:	121.10			334				
3 275	4.	67. 70	33142	-	192				
9 640		199,28	364		79 54				
21209		438.43	393	-	94				
595	2 .	123.14	209	~	50				
10 319		213.31	23 78-	5	571				
5772		119.32	10087		242				
26679		551.50	226	-	54				
25 648	? .	530.19	462	-	111				
21 938		453.50	1028	*	1 33 2 47				
57/2//		1,226.07			27				
50 77.		1,049.57	1445		347				
6 829	8 .	226.94	877	-	42				
6829	7 .	141.17	227-	V	209				
16 793	3 .	347.14	2373	-	94				
4 661	7 •	96.35	329	-	79				
6033	3.	124.71			36				
28 92	1 -	597.85	1653	-	397				
2744	0.	327,38	946-	-	2 27				
15 83° 84 95°	7:	1,756.07	905	The second secon	217				
10.51	9 .	217.45	20 01 -	-	4 80				
8 08	1 1	167.05		-	17 86				
10 172	8 .	210.40		-	169				
5 323	5 *	232.21	250		35				
11 23.	7.	199.63	785		60				
99 59	0 .	2,058.71			188				
1974		408,17	2759		662				
13 05		269.91	3 45	-	83				
10 21	0.	211.06	2 26	-	34				
6 59	6 .	136.35	2184	~	52				
21 483	2	1,304.02	13711	-	3 29				
63 083	5	103.88	941	-					
10 57		218.69	3 42	_	82				
5 75.	5	118.97	486		23				
2008	2	415.13	486		117				
5 071	0	478 22	83		21				
23 /3	6	183.69	18 09	-	112				
23 /3 8 88 8 57	4	176.00	10 43	-	4 52 2 61				
200 5 15	8	106.63	94 2		24				
13/7		24,399.80	159980	4	8429				
			THE PARTY OF THE P						

U. S. MINT SERVICE Form 184 8 x 101

DATE	No. of BAR	DESCRIPTION -	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
7	960	123.20	3471		8 68	
11	663	227.39	300r 287r 360r		75 72 90	
89	419 769	298,07 160,60 124.88	1/9"		30	-
6	041	124.88 160.33 105.03	237		85 59 95	
. 6	756	170.48	3784		28	
22	662	459.93 137.72	3 70 -		93	
7. 8.	2637	1,501.54	1985		496	
10	7 016	207.05	279		70 54	-
22	568	134.53	39 74.	7	994	
2	5203	107.56	1013	i	253	
1 1	7 351	358.68	1 40 . 479 -	5	120	
13	1030	267.02	368	N	92	
1 1	5 169	106.85	136	4	34	
	265	232.87 151.69	282		34 78 71 153 39	
1 3	5 793	137. 22	46261		11565	
3	7 877 5 851 5 878	120.95	522 4 453 435		13/13	
6	7 650	1,386.81	23 64 4 95 80		591	
	6524 5980 5106	134.86	3 480		41 41 87	
3	7 942	8168.79	2026 349		507	-
1	2 533 7 731	268,11 259,08 159.81	2 28		90 57 359	
2	4 410	549.79	14 37 98		3 5 9 25	
	5 677	2.44.30 117.35 226.34	508		127	
	7 336	142,95	169		55 42	
1	7 021	351,86 741.35 376.60	4 52 6 28 4 20		157	
2	6 446	464.79	7 35 1 26 1 54		184	
	5 824 7 640 7 9 2 2	120.39 157.93 163.76	2 2 4 4 4 0 4 2		10 11	
	5 991 31 306 8 662 7 794	123.84	1 43 7 84,		196 35 (76.28	
257 2	8 662 7 7 9 H 72 640	179.06	276747		75 56 171	
A STATE OF THE PARTY OF THE PAR						

Ind

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS		COPPER WEIGHT		
2	7	915	46,979.72	2767 47 2600		675 56 676.28		
		921	122.40	162		38		
		084	96.33	2390		60		
		175	127.65	196 4		49		
	13	691	283.02	324 V		91		
		5-36	279.81	370-		2 883		
	6	606	136.56	152"		38		
	5	800	119.90	1784		45		
-	23	708	200.68	2 28 2		220		
	77	745	484.57	22836		57 09		
	8	594	177.65	10262		2 57		
	69	646	1,439.71	10 68 4		26>		
00	13	827	285.83			180		
	48	898	1010.81	6361		159		
	12	966	268.03	407		102		
	14	427	132.86	20107	-	50 27		
	13	198	272.83	584		146		
-	1	1 401	152.99 1	206"	2	52 43		
	1	221	107.93	1796	X	45		
-	4	3755	192.45 .	2 250	5	56		
		7124	77.62	183	6	111		
		5 297	109.50	1481	0	37		
	70	6773	1,587.04	2132		5 33		
	10	749	134.36	335	0	6939		
		7450 8725 3808	180.36	229 7		57		
	3	6 169	127.52	25 33"		176		
-	2		N 427.22	517		129		
	2	7726	614.49	392 r 578 -				
-	3	0 437	627.76	11 46 "		287		
	1	0 160	210.03	21 33 -		533		
		2 009	185.07	271"		68		
	2	2 347	461.95	3 85		96		
		7 031	1,136.23	181 97 =		42 49		
	11	3 162	2, 339.27	28 99		7 25		
		5 437	112.39	130 -		33		
		6 274	129.70	161 -		40		
	1	40 158	830.14	11 23		2 81		
		7 095	146.67	1647		41		
-	-	8 854	141.68	2 63 -		66		
	-	5 154	106.54	1065	A CONTRACTOR	266		
-		7 538	155.82	1 48		37		
	-	4 693	109.93	1 80		45		
1		5 329	110.16	138		35		
		0 219	107389	596		149		
28	6	6725	139.02	2 43		61		
	2	9028	186.63	2 45		161		
		13 431	277.44	3 30		83		
		6784	14024	43 13		15 78		
	3 5	9 685	73,716,39	3 757 99		923 27		
1	-	-		19				

U, S. MINT SERVICE Form 184 8 x 104

P	LIF	CI	HAS	FD	BAR	SIL	VFR
	UI.	101	IMO		DAIL	OIL	VLI

DATE	No. of	DESCRIPTION	CDOSS WEIGHT	EINENBOO	GARREN WILLIAM
	BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
3 566	62.08	73, 716,39 116,104 224,04 2,395,84	3,757,99		923.99
115	899	2,395.84	1171		293
12	478	261.15 526,68	5 77 × 1000	0000 1 1 000 0 0 0 0 0 0 0 0 0 0 0 0 0	144
3	465	112.98	186- 000	141247000	0 VU 47
7	779	160,81 60		2000000	0 1 99
7	983	13/139	1 117 -		50
9	849		6 250 GW	una war	
13	653	282.23	351 2000	0, 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1288
20	294	794.91	379 000	000000000000000000000000000000000000000	100 140
100	733	220,05	672		168
9	563	197.65 N19	W / 01 -		25
- 7	433	153.65 9.60	W 2 44	10 10	
42	5 331	1937.07 880	1239" 1.W	10 44 - K-1	1 18
32	736	676.71	155	the same of the sa	37
13	4978	124.22 289.45 102.90	2 34 1	20 27 00 00 V	120
	7 205	102.90	17 28 160 17 28 160 149 00 160	200020000	No 14 65
2	3 509	778.05 738.73 448.48	149 87 - 3696	10 PHTANK	37 27
2	695	148.48 hi 142.02 hoo 141.46 hov			150
4 284	6 843 1	141.46 600	4,214 01	1	037 34
2	1 029	110.39	361 2		90
14	1 643	302.70	3 (3 ) (1 ) (4 ) (4 ) (4 ) (4 ) (4 ) (4 ) (4	からのらいまかん	L 29/
2	2 604	840.50 467.27 134.47	152 364000	6,0000000	7 , 41
-5	7010		369- 466,000	10 . w. C. d. E. S C.	N 92
2	5051	130, 98 130, 98 528,19 146,77	297 L 687 L 253 L 168-		172
24	5400	111.63	67 931		16 98
	5 847	4,993,49	70 30 50 50 50 50 50 50 50 50 50 50 50 50 50	12209-6098	0 44
11	9 434	1,086.72 2,468.92 108.49	30 35-9000	80,6 -101-1011	2 7 5 9
	6 321	130.67	7 50 - 90 4 6 00 40	300.20.000	13
	5176	126.24	9 44 -		2 36 39
	5 724	126.24		2000414	168
	7 126 5 540 4 249	147.31	434 WAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	100000 1 3 10 1 1 1 1 1 1 1 1 1 1 1 1 1	9 49 31
-	0 676	129.18	101000		35
	4 933	238.37	338	0,04.	85
	\$ 819	182,30	338 5 69 17 91 10 10 10 10 10 10 10 10 10 10 10 10 10	" Cet 10000 61	4 48
	6 504 4 833 5 520	134.46			
120	5 652	114.11	203		53
	7 631	990.95	33 10-		3 25
	5518	157.75	131-		34

Countres

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT		FINENESS	COPPER WEIGHT
12 23	304	GILPIA N763 N42038 283351 1,229.38 719.00 775.05 824.9 178.63 983.28 303.15		734	18	
193 419	740	1,420.38	17	73 7	18 4.12 2.64 4.19 2.01	3
203 H2 200 59 201 35 202 59 203 47 204 47 205 H4 334 34 345 3	154	1,229.38	17	450	4.19	
200 38	485	7/9,00	10	064	2.64	
284 42	903	824.87	10	63 V	2.66	
326 47	566	983.28	12	380	3.12	
326 HZ 328 34 328 34	129	303.15	7	2-8-	.62	
345 3	521	72.79		2000	2.64 2.83 3.12- 62 2.24	
		1 2,790.79				
82000		2743.51		54	22.20	
423.77	6	1.163.50	113	03	27.90	
						1
A 1	940	Chaffee 40.10		33 ×	.08	
-						
	1	Lake				
192 3	326	44.76		2/82	.05	*
				48-	-12	
4	162	92.24	-	69	12	
	1					
		Summit				+
188 6	3684	1,316.47	16	091	3.36	
	1					-
	1			10-91-11		
	-					
	1					
	1	San Miguel				
100 400 100 72 100 72	349	907.89	22	82 - 85 - 88 -	5.48	
378 3	693	1, 4 99.56	30	88-	7. 40	
132	007	2,737.00	60	59		
		7,737,08	00		114.61	
	1		-			
	1					
THE REAL PROPERTY.	1					4
	1	Elhart				
233	1653	Elbert.	-	-		
	1					
	+		-		-	1
	1					
		To Her 3855				
23/	865	38.55		23	-04	
27.49	144	460,070.07	4633	33	4147.64	
22 49	2629	465,108.62	4633	SE	1147.70	
22,04			1			
-	+		-			
			-			1
THE REAL PROPERTY.						
	1		1			The same of the sa

DURCHASE

### States

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
232 31	526 572 734 308 578 333 578 333 578 333 578 538 148 542 148 542 148 542 148 542 148 542 148 542 148 542 148 543 148 543 148 543 148 148 148 148 148 148 148 148 148 148	New Mexico  93.56  97.86  47.86  47.86  47.86  46.58  32.48  71.83  72.93  72.93  72.93  72.93  72.93  72.93	244 1 244 1 244 1 244 1 256 1 114 1 36 1 36 1 10 1		08 06 100 07 07 08 08 09 09 09 09 143 289 00
1/6	330	2, 403.69	2/ 92		5 48
34	076	North Carolin	492		12
330	2 973 3 400 2 972 2 970 3 300	South Paket 31, 84 20, 28 20, 28 60, 77 37, 33 970, 678, 63 975, 4 43,07	13 - 13 - 13 - 12 186 90	3,	07 08 09 09 09 09 09 09 09
237 474 212 113	2 008 5 07 0 2 0 0 2 0 0 3 0	California  35.154 11.3.94 14.6.99 13.21 375.21	1 29 °° 4 76 °° 4 78 °° 4 38 °		) 57   57
307	3 438 2 149	71.07	1761		06 44 50

U. S. MINT SERVICE
FORM 184
8x 10½

PURCHASED BAR SILVER

	PURCHASED BAR SILVER												
	DATE		No. of BAR	DESCRIPTIO	N	GROS	S WEIG	ЭНТ	FINENESS	co	PPER	WEIGHT	
	190 216 229 240 231 333	28	161 264 384 797 627	127 138 197 116, 33. 398.	36 .14 13 43 15			25-		2	30 21 45 08 03 02		
	29 5	3	071	Ge 43.	org 1'a			55-2-			14		The state of the s
-	/90 /90 /907 224 237 273 273 273 297 297 297	4	1504 2170 381 (185 1777 543 1777 548 864 2962 43)	Aris 31.1 13.1 13.1 18.6 31. 15.4 15.5 100. G1.	55			16 m 23 m 87 m 84 m 54 m 64 m 73 m 47 m 42 m 42 m			04 06 21 16 114 117 118 107 11		The state of the s
***	273	13	5 187	Mon 31.	dana 3.94		,	44 5			36		
+-	19:	2	64 9 44	Dece-	mber G	rains	Bar.	84		60	8		STATE OF THE PERSON NAMED IN

Stales

DATE	No. of Bar	DESCRIPTION	DESCRIPTION GROSS WEIGHT FINENE		FINENESS	S COPPER WEIGHT				
			2							
		-								
	-	*								
	-	,								
	-									
No. of the last of			22-11							

PURCHASED BAR SILVER							
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
Double Eag	as	Englo. Half Eng	as Canti	E	gace.		
1,260 00 920 00 1800 00 3980 00 800 00 820 00 400 00 6,300 00		2,470.00 3,345.0 1,340.00 1,410.0 2,180.00 2,625.0 3,990.00 1,175.0 590.00 718.0 1,350.00 1,050.0 3,00.00 2,45.0 1,050.0	0 2.50 0 35.00 0 37.50 0 17.50 0 17.50 0 97.50 0 60.00		7 077 50 3 670 00 6 640 00 17 38 7 50 / 1962 30 2122 30 3297 50 1000 00		
				Jean	6 977 40 3619 24 6549 66 17146 30 1 938 66 2 093 96 3 258 58 992 72 25 430 22		
7,002 98 3,632 37 4,568 18 17,203 53 2,096 54 2,096 54 3,242 88 993 68		Resiringe Value  6,999.71 3,630.68 6,565.12 17,195.51 1,940.67 2,095,59 3,261.35 993.22 25,486.34	does c	22.31 11.44 5.46 9.21 2.01 1.63 2.77 2.50	338 611 175 634 317 588 831 833 93 830 101 374 157 768 48 047		

U. S. MINT SERVICE Form 184 8x104

DATE No. 0 BAR		DESCRIPTION	GROSS WEIGHT	FINENESS	FINENESS COPPER WEI		EIĞHT
14 184		293.21	497			64	
91/230		501.06	656			10	Marie Committee
24 239		127.75	40 40		-		
50 137		1,036.42	274			69	
11 633		240.48	297			74	
12 213 7 420 9 745		252,47	103			26	
7 420		153.39	146			37	
9 745		201245	1,46			87	
5 244	-	245,64	347			36	
7 526		155.58	144		100		
1 487		30.74	762 53		190	63	-
7 454		154.09	239			60	
5 985		123.72	401			52	
14 960		309,25	50 09			20	
17 635		364.55	3 (0/0			92	
17 119		353.88	382 49		95	63	
88 054	-	1,820,23	528		1	32	
17,409		353.88 1,820.23 359.88 144.99	528			40	
7014		1,077,13	23 47			87	
52/06		147 20	967		2	42	
7 125		109,58	33			97	
12972		10958	3 87		10	01	
53 951		1/10,26			1	91	
11 773		243.37	7 63			93	
14 179		293.11	98			25	
4 856		95.79	1196		2	99	
4 634		120.58	57.30		14	41	
8 303	-	171.64	964			09	
71937		, 487,07	2036			40	
6372		131,72	165			41	
8 224		106.44	196			49	
		170.01	59 45			42	
21 531		445.09	168			67	
89 072		1.841.28	13 50		3	51	
59297		/ 77.5./0	353			92	
12 582			155				
7383		152.62	67		2	12	
5 251		108.55	994		1	83	
7 525		155,56	7 03 39 95		10	39	
6410		132.51	377			98	-
34 728		1172 43	377		2	32	
34 728		717.89	215			56	
6742		132.13	157			40	
6 425		122.13	191			50	
6867		141, 95	2 33			68	
6 867 8 795 9 590		141, 95	270			68	
		198.24	/32			33	
80 948		1776.70	166			42	
5 426		112.17	215			54	
7 276		160.74	172			43	
6 324	-	,30,73	172 298 394			35 58	
11 334		234.29	2 32			58	
13 893		234.29	2 32		1-1-1	59	
4 345			2 37 1 27 14 08		-	32	
5 592		115.60	14 08		5	52	
4 773		98.67	173		1	53	
10 230		211: 41	142 95		35	43 53 74 80	
13 714	-	38:38	173	1 - 3 - 6			
11 519		115-60 98.67 211.47 288.78 238.12	949 92		463	20	
1,112097	L'AND	23,609.26	1,041 31			-	
14047				TO LEGICAL S	Burger		

### PURCHASED BAR SILVER

Ind

U. S. MINT SERVICE Form 184 8 x 10½

FURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COI	PPER W	EIGHT
2/190	541	45, 447, 94	236772		593	02	
70 11	951	247.05	205			51	
	123	167.92	140			35	
9	727	201,07	190			48	
9	755	118.12	169			33	
	978	350.97	3 99		1	00	
	8902	184.02	2 35			59	
	5207	107.64	284		4	00	
	5375	111.11	168			42	
	9381	193.92	258			65	
	0 561	218.32	3 29			76	
	1783	243.58	2 65			66	-
1	7847	162.21	220			55	
	5095	105.321	281			70	
/	2 110	250.34	175			44	
10	8 239	2.237.50	33 92		8	48	
	7511	155,27	145		,	36	
	17 520	362.17	484			50	
83	5211	187.72	92			23	0
3/	6360	131,47	152	2		48	0
85	6 287	129.96	5502	()	13	76	
	7 896	1111.27	165	-		41	0
	734	7 151.88	4 05	X	-	66	
	9/99	9 17 190.16 1	262	0		54	0
	27 49		208	0		52	ex
	7 581	156.71	257			26	0
	The second second		806		2	02	
+	7 06		320			80	
	7 00	174.14	262			34	
1	3933	813.19	11 02		2	76	
	730	4 150.99	152			31	
	5 83		157			39	
	591		11 25			81	
	932	0 192.66	367			92	
1	476	98,40	542		,	36	
	17 14	7 185.36	256			80	
1	10 76 24 96	3 222.49	7 53		,	88	
	498		110			28	
	18 78	4 388.30	5 59		10	33	
+	52 19	1078.88	237 36		59	34	
	14 47	299.20	100 12		2.5	03	
	15 45	320.10	150			38	
	18 13		8 0 3			07	
	33+3	688.37	+				
	279	78 706,52 71 578.21 50 123.00	21 49			37	
	27 9					81	
1	47		3 25 78		1	45	
1	153	59 317.50	13 38			32	WE CLE
1	228	93. 25	668		1	47	
10.	9 2	20 471.73	2 55			64	
-	3 132 3	750 64,759.74	3 170 68		793	P.F.	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	CC	PPER '	WEIGHT
3 132	750	310.68	3 170 68			20	
15	485	320.11	5705	,	14	67	
16	016	331.08	293			73	
4 6		99.66	131		1	33	
9	562	141.71	200			58	
5	308 895- 428 669	197, 66 89, 05 (21, 86 256.91 (37, 86 2372, 07	1 23 38			31	
114	669	137.86	2 28			57	
115 93	991 802 841	1,980.40	359		,	90	
20	711 084 084 906 016	2,372.67 1,986.40 286.12 428.13 413.17 1,25.77	5 45 7 06 94		,	77	
6	906	122.09 124.36 124.35 131.63 124.63	158			40	
776	333	151,63	148			74	
	5507	(13.84	1318			74 39 33 32	1
21	180	214.12 437.83	309		1	63	N
-	9 462 8 446 7 029 7 121 3 313	216.27 174.59	279	0	3	70 53 83	M
1/2	7 121	145.30 353.92 175.20	25 83	9	6	46	3
	7 029 7 21 3 31 3 5749 6 9 44 0 972 7 3 9 6	175.20 178.98 177.98 141.48	25 83 1 27 8 29 1 71	(%)		32 57 43	1
109 4	0 972	N 141,48 N 846,97 369.63	306	1	1	96	1
	5306	109.68	370	1		776 979	
	5306 1306	103.15	305	V	,	40	
	5 462	174.35	445 96 777 149 143			16 25 46 39	
	5 681		1 43		2	37	
	6 160	(01, 77	11 48 8 71 1 48		22	24	4
	5 596	115.68	7,52		18	44.	
27	2 591	467.00	2450		6	37	
137 9	6773 5596 2591 4382 871 4382 871 4574 5121	1921,30	202		-	5-3	-
	5 121 4639	105.86	126		42	33	
3	4 639	798.70	87 47		22	74 78 56	-
12	1 279 279 9 523 17 526 17 9 593 14 5	122.42 96 62 101, 77 127.34 140.01 115.68 257.96 467.00 1,537.61 431.44 1921.30 105.90 105.90 105.90 105.90 298.90 798.70 798.70 798.70 298.20 439.88 2,677.29 408.20 408.20 409.12 409.12	10 69 5 98 31 627 156 156 147		ś	33	
	1 526 17 198 9 593 145	238.26	154		el	40	
2	1 17/	499.12 459.89 124.01	545		4	210	
1	0 140	124.01	1 31 10 40		2	20	
3	6 394	209,618 1852.18 852.32 722.94	1162		3	29 02 92	
	5 473 7 852 11 032 17 384 17 384 17 7 7 7 7 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	117 -7				47	-
	11 032	228.05	1 80 171 70 3 27 2 07 2 07 2 03 4 03 4 13 6 3 13		76	47 38 369 58 26 5 58 26 5 5 5 8 1 5 5 5 8 1 5 5 5 8 1 5 5 5 8 1 5 5 5 5	
	7901	2 / 0. 3 4 / 4 3. 3 3 3 8 7. 1 2	2 17 2 04 14 36		.3	55	
	4 953	102.39	153 93		41	12	
149	5 395	16 7, 27 16 2, 32 2 3, 05 15 2, 64 16 3, 33 38 7, 12 10 2, 39 16 4, 16 38 1, 52 111, 52				18	
	68 505	94,439.44	4 296 36		1,036	14	

# Debruary - Counties PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WE	EIGHT
94 2 116 4 112 2 134 7 64 1	2 4 2 5 7 3 3 2 3 8 8 2 2 9 9 }12	50n Miguel  (60.44  102.54  163.06  24.99  409.54	1 49 2 28 57 4 01 61		37 57 14 104 15 227	
107	2 258 2 131 2 745	16.68 44.05 56.74 149.47	24 26 42 1 42		16 09 11 36	
105	1321	1a Plata 27.31	82		21	
129	2038	Montrosa, Ha.13	57		15	
Cycle 3-12,	,018.653	Tollar, 248.447.59	2,599 35		663 85	
763	15 223	Park, 314.69	7 95		2/5	
139	5552	County 6	Unknewn 117		32	

U. S. MINT SERVICE Form 184 8 x 10½

PURCHASED BAR SILVER

States

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
143	794 589 704 872	Jaho 37.09 94.69 14.65 59.37 761.78	13 26 19 30 16		03 07 08 04 27
130	3 117	A185 ka	22		06
3 /9 /9 20 25 42 44 45 49 79 89 89 191 111 94 123 121 129	2 326 2 307 2 3799 2 3 289 2 1 4 289 2 1 4 289 2 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45.000 46.02 39.86 70.26 47.21 34.91 34.91 34.90 96.97 135.74 103.86 64.64 135.36 64.64 135.36 117.58 46.97 68.84	23 57 42 38 238 238 799 412 533 666 47 1 17 62 444 339 411 42 53 65 79 70 70 70 70 70 70 70 70 70 70		06 14 11 12 10 06 07 45 13 13 13 13 12 29 16 11 10 10 10 10 11 10 10 11 11
2/ 32/ 32/ 32/ 32/ 48/ 60/ 73/ 78/ 86/ 93/ 93/ 93/ 93/ 93/ 102- 102- 102- 104/ 129/ 163/	3 528 25705 54745 4 474 4 540 10 223 4 613 1 969 2 297 3 231 2 564 2 625 2 625 3 554 7 795 11 820 5 339	Now Mexico 72.93 53.33 325.48 92.49 93.85 21/.33 95.36 40.70 166.80 47.48 66.79 52.80 83.87 54.26 78.60 114.81 1244.34 110.37	27 570 23 24 32 14 06 25 29 24 32 84 31 16 27 98 197		07 02 04 04 06 08 04 02 06 06 06 08 21 08 07 25 63

1933

PURCHASED BAR SILVER

Stales

	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
24 7 59 27 548 27 58 03 58 46 61 2 03 24 3 2 24 46 136 4 63 147 2 79 160 46 140 996 26	8 1,199,75 3 42,36 42,03 42,03 42,03 42,03 42,03 42,07 44 194,27 95,79 57,72 00 2,075,46 01 847,466,70	5/3 3/3 3/4 1/9 8/6 3/5 4/6 28 7/4/7 7/1079		13 11 09 09 05 22 09 (12 08 194 2567 05
166 3 51	California	Ed		15
úl / 73	. Wyoming. 52 36.22	07		02-
151 126 151 126 4568.505 20 0	1 N D U S T P 262.22 19 (14.09	11 A 45 50 90 1 44 4 096 36 2 2 4	1,036,1	1374 39
5 4 8 0 15 3 9 9 3 12 9 3 12 9 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	177 111, 98 196 119, 81 140 166, 20 1.70 315, 66 1.54 110, 68 1.57 20, 111, 46 1.58 111, 46 1.58 118, 69 1.59 118, 69	4 48 1 73 1 41 1 82 4 24 3 00 3 00 3 20 4 60 4 60 2 64	9	1 21 47 43 49 1 49 1 81 9 56 1 76 2 62
755 558 1056 140 159 159	501 155.06 112.45 112.45 112.02 120.23 121 20.23 121 302.33 1276 289.32 114.46 153.41 153.41	1, 41 1, 23 1, 39 1, 15 3, 73 1, 84 2, 16	2.	38 32 31 101 427 67 67 67
364 97 77 82	467 339 438 112.41 323 151.37 042 124.89 139 15997 800 181.91 504 113.77 142.94	70 41 53 25 1 12 1 85 1 77 1 83 2 01 1 98 1 85		19 01 14 38 50 48 49 54 53 50
5 177.	_ 00,	H 408 32		1.120 33

U. S. MINT SERVICE Form 184 8 x 10½ Pebruary Miscellaneous PURCHASED BAR SILVER

-	19	33		PURC	CHASE	DAR	K 51	LVE	.n			
	DATE	No. of Bar		DESCRIPTI	ON	GRO	SS WEIG	НТ	FINENESS	co	PPER '	WEIGHT
	8 479 10 185 10 14 11 14 12 65 21 14 10 29 91 242 13 18 121 38 121 18 14 19 14 17 14 17	501 500 695 301 350 733 503 666	ق		80 28 20 76 35 30 4 63 72	sits	14 188 188 89 578 15 95	050603756200253025630		24 1 22 47 22 144 3 24 14	40 79 77 77 15 01 19 14 43 83 126 44 07	
	2 271	3 549 0 464 2 570 11 487 6 515 6 615 2 880 2 387	P		MESTAK 1.04 1.26 1.56 6.56 6.10		792 1,465 1,286 1,533 996 1,417 1,105 1,505	33 86 30 46 84 17 50 89	P	198 366 321 383 249 354 287 406	09 47 58 38 21 29 43 60	
	119 3,2	10 717 89 020 82 238 66 678	P	68,43 50,83, 67,84 61,32	9.88	Су	cles 796 457 646 699	80	P	199 114 161 188 663	26	
	125 4	76 964 494 400 626 33 7		1590, 55,698.	.71							
1	98 102	2 570 3 599 12 164	2 DE- 22 N. F 3 C. Q	10.00 10.00 10.00 10.00 177.	ASHIERS	Co	22 25			0G 39 45		Setal
1	1-QE- 200 1-QE- 200 1-E- 20 13-HE- 05 50 31-L- 73-15	0 11	142 £- 20.00 ± 45.00 06 12.50 77.50	Ja	mary 1,568/1/2	Frain	313	12	7.80 2.5-N 38-4 49- D	7,00 12,50 12,50 12,00 4,90 43,40	53	98 grain 30 SOLDER

And -

DATE

No. of Bar

### March DUDOUACED DAD

DESCRIPTION

2nd

COPPER WEIGHT

441						
PII	R	H	KSFD	RAR	SILVE	2
1 0			AOLD	ותם	OILVLI	

GROSS WEIGHT

FINENESS

	DAR							
5	470	113.07	6 84	1		,	78 -	_ 4
7	119	147.16	170	-			441	-
7.3	827	1,526,14	23 04	-		5	99	- 1
10	365	214.26	3 83	-		/	00.	
6	405	132.40	184	_			48	-
6	868	141.97	172					
.32	181	1010.5.24	494			,	28,	1
9	058	187 75	243	-		-	63	
5	39.3	111.48	2439	5			49	
42	109	665.24 187.25 111.48 370.47	2 42 9 9 8 32	-		-		
5	343	110.45	123			2		
			123				32	
	134	147.47	2 33	-			61 -	- '
3 2 2	214	133.48	194	-		00	501	1-9
LZZ	214	459.20	34137			88	50}	+ •
	519	134.76	14 59	> -		3	79 -	- 0
14	610	302.02	3 77	-			98-	- 0
4	680	96. 74	92				24-	
6	243	129.05	8 45			2	20-	
8	503	175.77	210				55-	
//	013	227.66	245				64-	
4	975	102.84	152				110-	
58	593	1,211.22	15 60	-		4	06-	
14	097	291.41	354				92-	
50	584		671				70	
9	007	1.045.66	0 11			/	74 - 58 -	
	590	115.56	2 24 2 08				38 -	
7	762		200	-			54-	
1	762	160.45	11	~			03-	*
90	030	143.42	123				32-	
7	825	100.61	243				600	
		120.41	144	-			37-	-
42	984	888.36	23 63	-		6	14-	
24	383	497.55	8 92			2	32 "	
1.5	780	131.95	338	-			3/-	
110	414 968	1,023.48	312 70			81	31-	2
73	del	173,93				01	20-	
,0	008	201 10	250	-			65	8
100	737	392.10 180.61 122.87	5 43			/	41-	
5	944	122 87	246				64-	
11		246.02	1876			-	43-	
6	056	125.19	18 76 286	-		4	88	
41	954	10241	286				74 -	
4	423	102.41	The second second	-		-	37-	
8		181.44	217				560	
S.E- 19 /		27.27	629 90				00	
10	936	226.07	2 96		-	163	27-	- 1
5	284	109.23	5 70	-			.6	-
38	246	170.46	2 53	-		1	700	
6	882	142,26	253	-		-	06	1
4		135.11	174		No. 10 Personal Property of the Party of the		440	
141	152	292.55	79 30		Water Street		45	-1
3	152	117.60	330	-			62 -	
51	338	1,061.25	13 60	-		1	544	. 1
8	275		1360	-		3	54 -	1
4		171.06	135	-			25-	1
9	915	204.96	274			9	35-	1
19	545	404.03	10 09	-	March Street,	20	02-	1
6	7545	139.70	152	V		20	100	1
.5	1317	109.91	134			12	35	
18	778	367,50	532			1 4	140	
8	176	169.01	2610			1	080	,
12	000	169.01	3500	-			11	,
6	303	130.19	162				12-	
6	228	128.74	165			1	13-	1
3;	2/3/	664.21	0 00		AND THE RESERVE	25	3 -	
6	577	135.96	182	-		4	17-	
1/	449	236.67	288	-		7	17-	
12 92	2872	236.67	~ ~ ~ ~		The same of the sa	59	7-	
	2 206	21.544.25 1	673 57		4	35 1	4	-
	1				The state of the s	-		

U. S. MINT SERVICE Form 184 8 x 104 March

				FUNCHASED	DAN SILVE	-11		
			-			_		
DATI	E *	No. of BAR		DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER W	EIGHT
							435 14	
/	042	510	-	21,544.25	1,67357		435 14	
		132		726.24	7934		2 06	
		049		249.07	655-		170 =	
		093		291.33	6592		1714	
		490		134.16	199-		52	
		900		969.51	12034		3/3-	- :
35			-	3,341.77			111	
	6		-	131,82	176 4		382	
		223		149.31	146		56-	
		057	4	145.88	155		40-	
-		327	4	110,12	155-		226-	)
		672		572.03	1942		500	
		940		208.58	228-		590	,
		713		138.77	1450		38-	
	8	596	-	177. 70	259-		67-	
	1 4	776	+	98.73	82 -		21-	
	9	729	-	201, 12	272-		19 80 -	
	13	097	-	270.74	76 16 -		168-	
		291		522.81	188 10 -		48 91 -	
		1552		920.97	124 -		32,-	
		380		131.89	714.		186	
	9	239	4	190.99	206 -		560	
		8694		593.16	8152		2200	
					2/9-0		59-	
	10	278	4	212.47	163		32-	
				109.60	117-		23	
		906		14276 N	85-		90-	
			1	153.67 9	35218		95 09-	Jr
	1 3	134	1	168.14	568-1		153-	
-	3.	5766	N		5382		1450	
		179			68 - 1		18-	
		1252		87.90 9	1724		400	
		5689		12896	147-		37-	
		7052		108.96	1374		138-	
-		3 953		495.15	511-		139-	*
		053		111153	626 -		169-	*
		8 341		535,86	8121		2190	
-	2	4 418		504.76	13 95 0		3770	
	5	8 000	4	250.94	3 50 -		1710	
	10	2 139	7	373.85	635 -		63 -	,
	1	7 55	5	197.42	2 32		930	
THE PERSON	1	8 75	8	181.04	583		1570	,
-		0 977		433,63	3 80 -		103-	
		3 96:		288.62	14 91 0		4 03 =	
		5112		932,50	5294		43 -	
The same	1	7 750	5	367.03	1584		175-	-1
		991		227.20	646		68-	-
-	-	81,36	2	172.86	252		30-	*
		8 36	8	157.07	.5.52		149-	
4	9 3	0 82	4	637.14	382		103	
	-	3 839	7	286.08	17 35 0		4 68 -	
		0 45		834.24	93 4		33 -	
-	1	5 17	8	10694	122-		2 09 -	
	2	958	3	611,00	1170		32 -	
	1	474	6	93.11	11 24		11 13 -	
		9 89		617.94	11 42 4		308-	
	1	8 832	2	289, 29	11 42 4	A STATE OF THE PARTY OF THE PAR	40 92 -	
	14	0 30	4	0 2 2 /6	7 6.52	-	189 -	-
	-	2 41	5	670.08	11727-		166	
	-	8 14	8	195.12	6 14		756 59	
-	9	9 43	4	47,531.75	230276			
-	7 1	99.35	4	41,501.15				No. of Concession, Name of Street, or other Persons, Name of Street, or ot

Ind

## March PURCHASED BAR SILVER



DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENES	S COPPER WEIGHT
2 299	352	47.538.51	2,802 76	736 59
9	122	188.57	296-	162-1
10	282	212.55	3174	80-1
5	380	111.21	557-	1500 1
65 15	758	318.37	11697-	3158-1
8	295	171.49	779 1	2261
13	147	271.77	3862	112-1
8	830	174.53	485-	141-1
5	39.8	120.52		43-
5	428	112.21	1 47 -	226 - 1
	726	221.73	2 492	22-
	763	212.86	483-	20321
5	876	121.47	199-	58-1
	785	471.01	724-	210-1
	456	518.80	2536-	7352 1
	214	231.81	534-	1554
	489	156.32	2071-	6014
	615	134.14		460 1
	323	110.04	129-	3741
		100.88	89-1	26001
	230	270.76	3240	944
6	-	141.33	163-	47001
6	588	136.19	1670	480 1
- 3	8 068	100,58	206-	60-
11	972	247.48	358- 3	1000
78 4	787	99.96	3,00	380 :
1 3	- 877		108-	31-1
3	799	121.49	1932	56-1
1 9	986	204.36	172-	500 1
3		122.98	157-	after .
j j	467	113.01	2842	850
6	396	132.22	177-	530
9		145.03	1574	470
17		367.32	174 -	1440
9 0		133.62	673 -	2020
9		192.06	1923	3772
10	0 925	349.87	467-	14001
	6 804	140.65	10.62	202
	7 798	161.20	176-	510 .
	9 300	298.60	103 90 -	30 13 -
	8 851	182,97	269-	78- '
1	5 097	139.49	7 63	22/4
	7747	160.14	230	4654
1	0 634	2/9.82	278 -	81-
	4 664	703.67	7 394	2 20 -
1 2	1837	4151.41	3684	107-
	8 790	108.38	109 -	1870
3	7570	1,189,06	42 18	382 -
	35 306	63,778.86	3071	3112

U. S. MINT SERVICE Form 184 8 x 104

### March -

## PURCHASED BAR SILVER

2nd

DATI		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
3		306	63,778.86	3,321 53		884 76
	6	167	127.48	176 4		884 76 .
		273	150.35	179 4		52 - 1
		780	119.48	107 4		46
			183,17	256 -		74- 1
		321	109.99	1144		33
		705	362-32 262,64	2540		132-1
	5	265	108.84	124 4		36 4
	94	970	1,963-20	29 43 4	2000	853
		731	490,56	5700		165 - 1
	7	638	155,82	245-		7/- 1
		168	86.16	84744		2457-
		228	556.09 562.85	3 83-		39/41
		466	112.99	1630		1/2-
		011	124,26	1392		4000
	8	785	181.60	2 76-		80
		928	122.54	418		121-
	6	737	139.27	209-		69-
	8	265	170.85	260 -		75-
	6	984	144.37	180 -		49
	5	381	11124	173 -		47-1
		508	175,88	32 46 -		876-
		387	90.69	256		38 91 - 1
	8	226	204.30 A	5 50-		1492 N
	4		96.12	44000		119-
	-	571	218.52	300-		81-12
		921	639.19	372 38 4		100 54
		907	136.89	350-		95-1
		867	1,010.17 M	1323-		357
		918	494.43	560		1510
	15	836	325.89	378-		103-1
the contract of		765	98.50 N	1560		42 1
	7	637	157.87	196-		534.
		225	170.03	2026		180-1
		- 887	328.41	5790		156-1
		821	430.41	9310		25/2 .
		365	358.97	4 661		126 2 .
<b>8</b> -	5	542	114,56	5 06 -		137 :
	6	898	142.59	4450		1200
	6	579	162.21	167-		45-
	6	, 188	127.92	180-		49-
	7	440	153.80	134		36-
		732	270.43	302 -	E COLUMN	82 -
	10	96.3	226.63	284		77
	7	838	162.03	883		238-
		5 274-	1,556.05	1500		412 +
		1855	100.36	202-		55 - 1
100		926	132,50	168-		47 - *
-	4	1962	102.57	259 4		73.
	6	7 292	133.85	49 26 -		13 79 - 1
		4 963	929.47	11 77		3 30
	- 0	0 131	126.74	112 43		3148-1
	570	922	1590.12	8 12		+
-		7772	574.10	8 62		202
	12.	3 159	478.74	119		3.3
-		9969	84,133.65	4,341 34	1,	170 99
					The state of the s	

guel.

March

### PURCHASED BAR SILVER

No. of COPPER WEIGHT DATE DESCRIPTION GROSS WEIGHT FINENESS BAR 274 369 331 189 21674 182 148 9 969 9346 13 140 9 350 1,170 99 84,133.65
193.40
271.63
193.40
271.63
193.28
1402.98
1402.97
235.91
235.91
235.91
236.39
119.96
298.54
4910.98
112.07
107.51
114.85
198.25
198.25
298.56
221.25
221.25
220.05
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78
120.78 4069 77 03 ~ 93 7 157 116 244 7 233 60 69 -51 2321180 11 412 77 306 400 803 55 49 29 914 29 9/4 30 475 14 442 23 789 10 206 5 427 5 615 5 201 10 872 47 27 V 32 85 V 20/ 73 V 209 V 30 578-5556 9003112000712299145684 24 -492.03
141.09
146.02
1375.31
103.37
1208.37
1208.37
1208.37
1208.37
1208.37
1208.37
1208.37
1208.37
1208.37
1208.37
1208.37
1208.37
1208.38
137.30
137.30
137.30
137.30
137.30
137.30
137.30
137.30
137.30
138.37
138.37
111.29
128.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.38
138.39
108.30
114.30
114.30
114.30
114.30 150 335430037350335011501115011150111501150 35/2 155 46 9822 352 440 4498 43 13 05 5 1 2 3 3 3 3 4 2 3 3 4 2 3 3 4 2 3 19 110 118337248 24 9348 4636 476087 28362998 1954 0,414 32 1,461

2.0

March -

Earnatury

	-				
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
75 3	5674 2786 1324 757 621	Boulder 117,29 57,59 27,37 119,01 74,85	51 42 51 103 196		13 - 1 12 - 1 28 - 1 53 - 1
15	162	396,11	443		120 -
22	2 /79	Ouray			
87 6	2 179 6689 3 044 5 759 0 208	45,04 5,099.51 62.93 119,06 3,311,79	107 7560 164 267 48 40		19 66 V . 14 04 V .
41	7879	8,638.32	129 38		3527
50 75 94	0 663 6 647 3 179 5 937 7 173 6 598	San Miguel.  840.58 340.58 340.52 65.72 160.68 343.11 93.83 71:42 87.50	21 05 9 43 1,518 3 76 9		2450
132 143 1	4 539 3 440 ( 4 526 4 233	93.83 m 341.62 37.50 Montros 80.89			2 3/ 1
	9/3	169.32	231		29
Gegea 12,4	00 135	256, 333,64	2,599 78	74	08 63
	8 412 3 631 4 638 18 440 44 150	G1/p1/2.  178,03  75,06  95,89  587,9/  912.66  48.75  198.18 694.86 853.46	1 61 74 88 8 47 12 15		42 7 1 2 2 4 7 1 3 2 8 7 1 40 1
193	2 213 9 587 333 Grd 41 296	48.75 198.18 694.86 853.46	2 21 2 21 3 9 9 9 11 10		2 43 · · · · · · · · · · · · · · · · · ·
19 101	3 421 2 137	County Unkne	56		15 - 19il.
106	4 007 16 328 1 733	3 3 7 . 5 3 3 5 . 8 2	198 188 172 188 178		127 :
ALC: NO.	and the same of			The same of the sa	The state of the s

PURCHASED BAR SILVER										
			PURCHASED	BAF	R SIL	VE	R	-	a le	P
DATE		No. of Bar	DESCRIPTION	GRO	ss weig	НТ	FINENESS	O	OPPER V	VEIGHT
33	54	363	1,123.78		19	08			5 15 V	
	,	962	Clear Cre	ok.						
165	,	762	40,56			29			08 1	
90	2	329	Dunyer. 48.14		/	43			41	1
155	6	985	Costilla 142.33			82			22 ~	
93	7	3595 877	611.78 162.83		8 2	22			38 7	, ,
158		279	774.61 Chaffee 36.78			28			08	•
107		2802	Summi 44.							
			Condustrial	6)		79			21 1	
5	,	3 367	109,136.79		5,414	38		1,461	33 ~	
170	3	1992	276.32 104.08 103.19 60.30 144.62		42 10	63		2	310	
		7 37 2 2 0 5 6 3 8 8 9 4 8 7 9 7 3 8 9 8 7 3 9 8 7	125,19 111.38 196.11 204.09		1/2	29 26 69			16811	
	1	3 288	182.33 141.37 274.69		2 / 3 /	18 52 00			057	
	2	5 578 7 168 7 168 7 168 7 168 1 104 1 124	322.03 148.18 477.60		7.4547	39			25000	
158	1	7392	1, 64, 67, 1, 25, 55 1, 62, 81 2, 11, 45		8/2				583	
		5 269 6 410 5 649 6 788	2//. 45 3-8-98 7-8-07 7-08-92 7-32-51 2-54-24 ((6, 78		16	32		4 5	500	
	1	5 461	132.51 254.24 (16,78 2829.73 459.80 (12,90 (13,83 (19,65		23	26		6	47 5	
5	37	8 283 4 141	773.54	5	8 23	00		2	380	
	100	5 338	190.41		22	14			28 2	- 01
	193	3 433	759.59 721.70 233.70 2,138.74 433.38	100	31	900	25.2.40	30	375	1,10

U. S. MINT SERVICE Form 184 8 x 10

# March PURCHASED BAR SILVER

Eauties

~			PURCHASEL	BAR	SILVI	ER	ties
DATE		No. of Bar	DESCRIPTION	GROSS W	VEIGHT	FINENESS	COPPER WEIGHT
4	1	900	W YOM ING 39.28	14			04,-
62	7	574	AMERICAN 156.57	5 + R		Ouaka P	lat 51 59 5
178	1 2	771	Montana. 36.61 42.73	29			08 -
	3	838	79,34	43			12.
	1						
196	3	905	Огедоп.	1 15			3/ -
-							
			Washington				
183	6	606	Washington 136.56	2 24			60 4
					-   -		
			SOUTH DO	AKOTA,			
107	2 4	920	122.38 53.44 46.66 99.02 65.51	60			16-1
153 161 180 Honetakes - 41	3 3	169 772 449	71,30	07 28 33 34 0,458 34			097
199		477	609.35	2 31		2,9	910 59

States

March
PURCHASED BAR SILVER

States

		PURCHASED	DAIT OIL VIII	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINE	NESS COPPER WEIGHT
70 19 20 21 28 41 41 41 41 41 41 41 41 41 41	976 849 8718 7536 6528 7536 7536 7536 7536 7536 7538 75	NEW-MEXICO  40.85  38.89  60.32  35.43  176.45  93.54  300.32  179.59  36.82  37.56  38.74  47.14  72.39  44.61  37.37  100.69  164.80  49.36  49.36  195.16  49.98  191.56  195.16  191.56  101.21  531.56  101.56  101.56  101.56	16 92 098 224 21 541 15 26 16 82 53 37 16 82 53 37 16 98 23 13 28 36 57 19 19 10 10 10 10 10 10 10 10 10 10	04
135 196 136 49 50 53 69 79 120 120 150 150 167 169 169 183 183	2 30 2 2 44 3 7 5 8 10 3 5 4 10 5 8 9 2 6021 4 911 7 7 8 6 3 52 4 7 417 3 7 417 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7	12.26 3,163.56 ARIZON 77.68 214.98 24.57 124.52 124.57 101.52 164.71 38.99 72.85 163.24 77.66 194.62 27.49 136.41 191.58 64.25 57.30 1,876.58 1,419.65 1,076.23	22 35	241 86 / 1 241 80 / 1 10 / 1 10 / 1 10 / 1 12 / 1 12 / 1 12 / 1 12 / 1 13 / 1 14 / 1 14 / 1 16 / 1 17 / 1 18 / 1 19 / 1 10 / 1
2 24 43 50 53 123 174	1600 1747 2654 6604 1769 1706 1706 1706 1706 1706 1706 1706 1706	1 DAH 33.07 34.84 15.84 32.43 144.83 36.05 32.63 485.82	7.3 10 1 25 24 64 42 31	19 03 03 03 03 03 03 03 03 03 03 03 03 03

U. S. MINT SERVICE Form 184-8x 10½

# PURCHASED BAR SILVER

Thine

		PURCHASED	BAR SILVER		
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
23 (3 43 43 70 6,7 18 2,6 112 6,2 164 5,7 188 2,6	47 462 25 9 48 63 008 92 681 41 903 217 579 155 769 243 64 423	HOMESTAICE  65,063.81  130,768.96  90,191.38  128,014.06  54,612.98  128,528.75  90,045.87  119,777.62  55,078.51  862,081.94	\$ \$99 63 1412 57 1269 89 1401 96 751 74 1529 43 1287 54 1337 04 768 54	P	233 91 / 367 27 4 367 27 4 406 68 4 218 01 - 1 412 95 1 360 99 1 207 51 1
123 30	554 420 199 724 591 830 054 161 400 135	652,804.54 66,144.17 74,247.72 63,135,11 256,333.54	483 56 575 21 674 54 866 47 2,599 78	P	125 72 1 166 82 1 182 13 1 233 96 1
74 4 83 2 93 95 129 137 145 181 190	18 610 13 249 10 688 12 278 8 043 80 244 92 904 36 331 16 192 25 503 15 949	2,341.06 2,489.67 4,388.48 252.44 1,66.26 1,920.50 1,164.47 334.72 527.19	16 23 606 73 122 54 105 37 95 106 176 10 750 64 26 06 26 08 14 72		4 22. 167 75 - 1 35 64 - 1 31 61 - 1 28 - 1 31 21 78 - 1 210 18 1 7 7 9 7 1
1	3965	5,247,0.88 27,664.94 Sweeps,	1,901 09		A 72
202 6	85 749 7 947 505 446	164.29	Coin		
íclena o	86 368	Re-Dex 14,188,48	Posits 111 28		28 44
195- 20 E. 18. 12. HE. 11.Q.E.	6 297 46 00 10 40 60 40 27 50 137 50	(29.9¢	S Coin.	6 Dol 10 No. 13 Q	2 76 - 600 3 25 - 20 74 65
25	59 702	4151.59	Lans Bre 22 13		\$ 75

Light Weight Gold- March PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	7	GROSS	WEIGHT	FINENESS	COPPER WEIGHT
Double & 780 00 00 00 00 00 00 00 00 00 00 00 00 0	-	3.400,00 V 760.00 320.00 3,400,00 V 760 00 4,160.00 8,660.00gm	Jealf 1,080 3,205 870 6,030 1,080 7,110 10,565	00	255 10 85 62 147 250	50	2,738 50 2,417 50 3,420 00 1,660 00 12,236 00 2,962 50 15,198 50 11 25,775 00 June
						Tra	12 701 22 2 386 94 5 352 76 1 639 co 12 079 921 2 918 00 14 998 421 25 430 22 pc 40 428 64
233 5-36 160 121 29: 150 254	100 Ml 100 S3 102 93 102 98 10 51 20 70 37 71 0 38 23 35 44	12, 1 2, 9 1, 5, 0 25, 4	16,54 V.	(364 AB) 4476, 252 4637 46	31 31 31	95 / 83 78 9m	130 916 115 704 269 442 585 573/4 141 513 727 086 1232 902/h

U. S. MINT SERVICE Form 184 8 x 101

# PURCHASED BAR SILVER

100

DATE	No. Ba		DESCRIPTION	GROSS WEIGH	T	FINENESS	co	PPER WEIGHT
1 .	4 63	25	95.61		092			28 +
2	6 20	55 -	535.28-		11 -			109-
	5 80	24 -	119.98-		19 -		-	32-
	52		521.28-	6	40.	-		173 -
	59		123.95 V	10	85	-		50 -
		59 -	871.50-	10	50		1	284 -
	57	99	119.88-		74			133-
	49		247.24	3	23			92 -
	0 4	60 1	216.41	20				724
1	5 6	49 +	116.78	5			/	48
	89	98-	186.01-	2.				65-
	6 4		133.25		760			118 -
	67	08 4	138.67 -		39.		2	38 4
	43	15	89.20	123			33	26 - 28 -
	54	185	113.39	49	02		1.3	33 -
		1254	2,018.56		45	_	1	20-
	54		113.22	11	45	-		39-
	210	34	434.81 -	4	98		1	34-
	377	83 1	781.04	10	250		2	72-
	7 4	174 -	154.50	10	00		2	23 -
	10 6		220.63 -	11	49		3	40-
	0 4	100	111.63	11	4			31-
	6/	151-	118 70 -		16.			20-
		57	118.70 -	33			9	10-
	57.00	327	275.49	34	16 -		100	93 -
		340-	151,73 -	1	70 -			30 -
	70	33 0	145,37	11	25			612
	8	146	180.20 -	93			2	57-
		093	221.04	23 2	21 -			27-
		739	159.98	50	68 -		/	32-
		286 -	109.27 -	94	20		25	43-
	23	015-	475.76	1	74	-		47-
	7	813	161.51					
-	5	718	118.20-		11 -		2	73-
		732 -	701.44 -	10 1	56		~	69
	4	633 -	95.77-	2:				59-
			173. 93-	14	16 4	-		394
		664	96. 41 -	10	08 -		,	29 -
		360-	1.144.39		56		1	424
	5	529-	114.29		174			324
		299-	109.54		55	_		42 -
		0104	144.91		2.1	0.2	2	06-
	46	7895	2,721.47		34			28-
		191 -	107 31		75	-	L. W.	53 -
and the same of	5	925 +	122.48	2	13 -			58
. 26	6	0534	125.13	2:	20-		16	99-
(Aug	12	3400	255,090	62	72-		-	52-
	8	5040	175 79	1 2	84 00			50-
	5	6080	11.5 43	1 4	114			38-
	0	5870	115.49 -	64	10 -		1	73 -
	43	8550	90764	10 0	99-	-	2	72-
*	18	906 -	174.30	2 4	14	-	1000	72 -
	9	820-	10 - 53 -	18	83 -			49-
			140.98	18	93 +		5	"-
	0	774 -	196.34		87			39 -
	3	498	2 14. 20	5 6	28			37-
31	17	549	362.77	616			111	42
The same of the sa	032	250	21,338.49	410			166	
	1		711-			THE STREET	STATE OF	

Ind

# A P P I PURCHASED BAR SILVER

DATE	No. of	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
1 032	BAR	21, 338,49	616 45	166 42
	1165	292.82 ~	9674	2612
	3765-	491,27	803-	217-
7	773	160.68	1994	54 -
3	829 -	117.37	17254	466-
6	154	141, 17 -	186 -	50-
	6740	158.64	1974	53
	0716 -	138.83 -	179-	48 -
	37312	180,49 -	279-	75-
	7,500 -	155.04 ~	1934	522
	5041-	310.93 -	411-	111-
	597-	453.17	2062	218-
20	794-	429.85-	507	137 -
10	0544	219.87	194-	93 -
40 1	1959 4	247.21-	7804	211-
5.	2802-	1.091.51 ~	14744	3 98 -
	5227-	108:05 -	171-	46-
	5 938-	106.89-	260-	70-
~	5938-	122.75-	6194	167-
0	1 1812	437.85	480-	130-
1	9 087-	187.842	247-	67-
	5283 -	109.21-	740-	200-
2	0647-	426.82	19800	535-
	82461	170.460	2 39-0	65-1
	5 2514	108.55 m		7 62
	2389 2		2823	
	31 584		873.	23600
3	13 0514	1,096,66	122600	3 3 1-
1	8 682	386.192 139.892 138.48	2510	68~
	6767-	138,89	8120	2192
	8 539-	176.52	155	60
1	8 5956	384.391	2 23 -	1 1/7/
	2 415		1031-	278-
	68180	140.94	177-	48-
	7 158	147.97	250-	50-
	12 065 -	249.40 -	1102	298-
	8 383 -	127.50-	144-	39-
	8 383 -	173.29	2 434	66-
	11926-	246.53	387-	104-
	31911	659.66	129 62 -	35 00-
51	9694	200.39-	45	12-
	6462	133.58 -	. 1562	42-
	5 889		142	38-
	5 147.		3 35-	90-
		148.16-	177-	48-
1	3 167	188.49	33 89-	9150
	38 346 -	792.681	11 30 -	3 05 -
	7 101	146.79 -	129	13 35
	8 235 .	170.23 -	189	51
	47 745	986.981	51260	13 84
	5 934.	122.67	283-	76
	17 450		21 24 -	8 57 5
	6 725		2 /3 -	5-8
	12 463	257.634	1491	4 03.1
	5 303	109.62 -	181	29
	(0 331	130.87	131	35
#52	34 2671	708.36		
19	907 903	39, 439.84	(31536	355 14



-	-			-	
DATE		NO. OF BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
1		903	39.439.84 0	1315 34 -	355 14 +
		333	154.94	09.2	02 -
	71	957 "	164.49	166-	521
		960 -			18 53-
-	10	1547	219 12	120-	303-
	126	424 -	2319.28	1	
467	49	014	174.14 -	12 30	3 32 -
7	27	243 "	604.51	1374	37/3 462
71		415 -		87 -	23 -
		116 -	229.78 -	380	85-
-	5	713 -	118.10 -	144 -	139
		536-		220	96-
	6	989-	144.48	4 73 +	128-
	20	325-	430,49	482	130-9
		621 -		1 73 4	47 - 0
			156.75 -	236	35 4
78	60	920	138.40	182 40	
	8	5680	177.12 -	2134	58 - M
		9091	, , , , , , , ,	220 TN	168 - M
		2050	190.382	226 -11	61-1
			11	186-	40-
	7	337	117.404	1 48 -11	454
32	3	337	110.12 -0	140-	38 - 48 -
12	1	3831	4 117 70 0	1 76 -	26-
	6	7150	138.81-	190-	56-
The Party of the P	19	359	193,47,5	3303	14 43 -
	18	696 "	386.48	393	1062
	106	679 -	140.49	872 644	235 62-
	0	1991-	115.58-	200	110-
		603 -	301.87	409	222-
	14	049	290.42	3 53	95
	00	260	108.73	9 39-	254
	60	212 6	128.41 -	1384	298-
	23	919 0	19525	11 05	19 -
	14/1	200	0,43,68	11 85	320 -
		892 -	121,80	376 W	102
	12	796 -	27 Carte 17 34 "	339	278-
	25	514	597.42	1029	278-
	18	1810	334.49		167-
	8	1060	166.80	134	36-
		129	168.04	2 29	62 -
	89.68	783	137.37	3 15	85
	60	783-	119.55	2 /2 -	53 -
	1 8	1946-	174.59	182	82-
104	16	322	213,37	304-	194-
194	24	783 - 446 - 322 - 683 - 373 -	510.24 -	7 (8	56-
					8514
2		3209	60,231.73	258757 6	
1		Marian and		The second secon	



## April

DATE No. OF BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
2 913 709	nt 60,231.73 all	253757 ak	685 14 CK
11 236	232.27	312-	84 -
16 335		558-	39-
8 182	169.14	448-	121-
34847		742	200 -
36 708	758.82-	135 11 4	36 48 0
18 250	377.26	3937	1063
14 395	173.81	3 19 4	86 -
16 019		2350	635-
6 347		252	68 -
76 680		17354	468-
12 127		116 +	31-
6 227		183-	49-
26 819		8044	217-
6697	0	210-	57-
4 992	103.19-	103-	28-
10 679	220.75	309-	83-
7 2 9 6		211 =	57-
8 086		2 33 -	63-
8 274		5 77-	1564
16 418	339.39	444-	12000
8150	168.48-	8 50-	2 40-
6856	141.73	148-	40-
38 612		10274	277
22 751		9 75-10	2630
8904	184,06 m	203-1	550
6648	137.43	157	42"
7/82	148.47	211-	60 -
10385	214.68	258	70 0
19.000	392.93	5 49	148-
16 423	339,49	564	1622
40 160		17 20 -	4640
8 152	168.52 -	19124	5162
5541	538.24	7404	19 99 -
119 28 456	120.91 -	166	13 63
10 960		341	92-
10 90.	3- 225.39 -	442-	119-
9 42	194.89-	486-	131-
304	7- 145.67-	188-	68
986-	203.93	2550	69
16 184	334.55	4 68	126
4 49	140.55	8526-	23 87
12 380	256.04	255	71-
29 69:		8 26 -	231-
11 288	233.34	2 84	127
6929	1 143.24	2 86 7	68
5320	110.16	3 2/-	90
42 78	124.28	160	3 57
624	129.01	12 76	95
5311	109.79	70-	19-
446	4 - 42.20-	2278	615
6 05	5 119.79	234	46
\$ 79.	9 169.90	231	62
622	128.00	222	39/
2 20 40		3 225 09	87201
3 319 41		27	
		The state of the s	



PURCHASED BAR SILVER							
DATE	B	. OF	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
3 3	10 4		78,768.29	3,225.09		97201	
	65.	27 +	134.93-	141-		38 -	
	74.	28 +	153.55-	36 18-	-	36 -	
	104		216.41-	232		977-	
131	5 4	52 -	238.81-	328-		88-	
	77	62	113.03-	142		38-	
	69	14 .	142.93			67-	
	95		196.44	164 -	1	44 -	
	23 4		483.82	6 40-		173-	
	40 3	40	833.90-	606-		164-	
	7/2	82 -	148.47	197-		30	
	36 86	62	132.34	782		211-	
136	48	12	762.01	6 95 - 6 5 6 - 1 4 3 - 1 8 2 1 -		188	
	48	28	146.20 -	143 -		1 77-	
	76	64	130365	18 22 -		492	
	119	79	157.15	311-		84-	
	54	66 -	112.99-			869-	
	6 90	09	142 82-	32 18 -		32	
	55	35	292.55	160 05		49-	
	55	21-	114.71- N 181.31-	160 05		43 21-	
142	298	7/4	616.43	31 40		8 79 -	
			131.97	101 7			
	209	08	432.21- A	596-		187-	
	87	18 -	130.60-	208		50	
	78	36	181.25	178-		2.5.2	
	10 4	531-	121.93-1	1 4 4 4		293	
	100	364 -	208.04	10 48 -		293	
	5 2	286	108.42	152 -		70-	
-	47	286	164.18	8 44		236-	
	4 2	245	87.75 272.35 186.23	1//3		190	
	100	603	269.18	3730		37	
	48	939		764		214-	
	91	12 59	126.35	836 223 94		62-	
	150	738	97.94	350		98	
	35	30	147 39			230	
	38	621	798.37	1008		787	
	15	248	315,20	5 33 7 24 8 97		749	
-	37	465	220.92	255		71-	
+ nat	7 2	795	202.48	258		72 -	
Natura	5-1	932	101.95	179		200	
	166	5641	345.036	714			
	61	4011	962.56	13 82 - 3 84 - 3		387	
	21	680	962.56 229.33 448.17 242.11 151.21 473.23	384		110-	
167	27	315	151.26	8 56		216-	
	7	852-	162.32	162			
	8	852 -	34660	4 54 2 91 3 5 4 1 5 3		1 27 - 81 - 99	
-	13	252	273,94	354		513	
	56	035	1, 158.36	18 33		60-	
-	7	131	120.33	43 70 49 04		653	
	109	820 1	147.41			5 78 - 5 78 - 14 -	
THE	5	644 -	120.52	2064-		14-	
Page	19	65325 25225 1310 8304 1073 6447 303	188.16	5 45		138	
162	10	2.4		- 23-		149-	
5	4.7	241-	397.75	3931 36	106	6 23	
The same of the sa	1	113	103,896.54				

Ind

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
5025	995	of 103, 896,54 8K		
163	403 -	103,896,54  153.03  124.63  1054.83  232.122  234.72  106.67  237.43  113.49  113.49  119.35  119.91  139.05	. 27 46	
51	221-	124.38	159	45
11	229 - 580 - 745 - 775 - 97	232.12	1465	410-
1145	160-	106.67	231-	65-
10	680 -	220.78	271-	35-
5	775	113.49	1450	287-
7 9	097	188.05	9 8 6 - 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	58
9	186	147.91	183	59-
16	138 -	333.60	238-	103-
7	075-	125.58	169-	54=
1-3	166-	146.15- 319.94- 86.12- 146.37-	4 33 -	139-
155	105/	146.87	2/8-	61
10	946-	226.27-	192-	34
7	278	154.19	1498	7.3
44	297	138.89 0	988	316- 1
3	381	111,24-	109	33
11	228	121.94	127	111
3	166 1857 1946 1947 1947 1947 1947 1947 1947 1947 1947	101.23 139.39 139.39 111.24 121.94 121.94 117.93 104.50	197	13000
		133.13	149=	43= 1 23= 1
4		140.34 = 0	670 N	235
177 8	7350			304-
	923	1,805.68	30 48-	10 36-
10	858	217,05-1	1205-	410-
179 /	7858	369:16-	624-	212-
4 180 4	4 643	9508-	60 97	20 73-
whether day 34	516-	75.98 506.79 316.44 120.71	172 -	08-
2	994	123.91	303- 303- 303- 303- 303- 424- 109-	134-
16	429	123.91 115.31 339.62 108.30 373.68 108.69 442.65 764.84 283.14 216.10 1,058.63 1,178.29 148.42 148.42	383	130
0. 18	077-	373.68	757-	1 44 -
183	413-	108.69	10 -	04-
21	999-	764.84	3 95	208-230-
13	11.04 -	216,10	7 99 3 93 2 5 4	138
51	211 -	1,058,63	15 14 - 271 - 175 - 280	530-
4	878 -	142.18	1 7.5-	61-
	219-	149.23	226	273-
2	2750	149.23 137.61 131.4 160.97	2 26- 2 32- 5 06- 1 P 7	79 - 78 - 77 - 37 -
		1	107	37
25	376-	619.53 130.56 116.82	826= 226	28%=
		116.82	924=	287 -
14	7541	135.89	12 65 1 53 2 2 6 - 1 83 -	4 43 54 54 74 89
/ /	7975	283.66	123-	684
	7060-	175.50	2 40-	5775
		205.58	12 34	4 37 4 25
- 0-	5 306	238.37	3 53	219 28
2 8%	4816	121,453.33	4 399 30	219 28
2	1827	20.3.14	294-	1038-
	359	113.39	258-	95-
11	599	115.75	1122	450
10	262	212.14	264-	25
4	270	129.62	395	1 46
		170.80	208	77-
5 94	2764	122, 247.86	11 419 25 12	26 73

Conuty

DATE	No. of BAR	DESCRIPTION	GROSS WEIG	НТ	FINENESS	COPPER WEIGHT	
12 / 24 / 140 /	983-729-517-502-517-	Montro 20637 35.74 31.36 31.05 31.30 335.82	2	98-47-552-47-89		1	78 - 13 - 15 - 15 - 14 - 13 -
5 % 91	1990 - 111	Jeffers 37.00 37.32 126,32  5217 July 39.38 21.93 -78.31	,	4C - 14 - 60 91 - 98			13 - 31 - 43 25 - 02 - 22
169 16	1 449 2 2 29C 2 352/ 2 981 -	2995 37821 5,051.20 3,369.12 4,372.94	73	76-		20	21 - 70 - 70 - 71 - 39
95 121 174 174	5579- 51 078 57 597 4 199- 2 937- 2 563 11 749	195,505.28 Lake. 36.80° 61.75° 94.35 127.88 Clear Cr 17.30°	2,330 2,330	26		653	13- 13- 13- 13- 14- 14- 14- 14- 14- 14- 14- 14- 14- 14
147 164 193	1976 - 3 819 - 5 99 5 9 863 - 15 658	11984	1	5071		20	3 -

U.S. MINT SERVICE Form 184 8 x 104



DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6/8- 803- 307- 173- 342- 560- 1294- 640- 1294- 640- 1294- 1242- 124	#1.72 - 57.74 - 57.70	22- 41- 200- 47- 62- 22- 23- 24- 46- 66- 70- 29- 51- 24- 35- 24- 41- 41- 41- 40- 41- 41- 40- 41- 41- 41- 41- 41- 41- 41- 41		06- /2- //- /3- /3- /3- /3- /3- /3- /3
	262. F 266 - 243 - 702 - 938	2,696.07	268 64		20 m 25 m 24 m 29 m
15 /32 /2 184 /10 3 1/64 /1 1/62 /1 1/62 /1 1/62 /2 1/81 /2	797-	1daho.	12 - 63 - 69 - 11 - 14 - 14 - 14 - 3 3 2 2		03- 03- 03- 03- 03- 03- 03- 03- 03- 03-
4	1472	Nevada 145.652 25.73 231.38	220-		24 62 - 96
14620 2	944	Alaska.	16		04

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
12. 31 13 44 17 20 17 20 17 20 17 20 20 20 20 20 20 20 20 20 20 20 20 20 2	798 506 597 995 1111 256 036 125 145 963 407 437 407 382 244 785 244 785 244 785 244 785 244 785 244 257 244 257 257 245 245 245 245 245 245 245 245	New Mex  6 97.32  93.18  53.68  41.24  61.31  418.73  50.88  62.00  67.08  40.08  40.08  40.08  40.08  41.00  11.77  162.03  2,070.01  27.74  46.39  31.12  160.93  253.23  173.05  174.74	100  494 25 152 152 172 31 30 99 24 51 33 105 105 105 105 105 105 105 105 105 105		1 3374 0 44 2 0 47 2 0 47 2 0 68 0 68 0 68 0 68 0 68 0 68 0 68 0 68
191 2	547 -	3,935.09	29 23		799
144 1 144 1 152 1 167 1 163 170 1473	5 613 = 5 124 = 5 124 = 7 40 = 7 434 = 4 001 = 7 434 = 4 001 = 7 434 = 7 4 001 = 7 55 092 = 7 943 = 7 943 =	1/6.03 1/6.03	h Dakota 40- 52- 29- 140- 40- 40- 40- 40- 40- 40- 40- 40- 40-	3,01	5 67:
92	2359	UTaH.	<u>an</u> . 768-		2071

U. S. MINT SERVICE Form 184 PURCHASED BAR SILVER No. of DATE DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT BAR Hemestake 175,569.34 87,225.20 159,996.03 64,332.56 149,972.59 127,068.63 61,840.20 15 8,493 167 1 1960 100 24 " 529 41 4,220 003-251 338 92 020 69 7,739 808 29 492 03-102 3,112 107 -03 234 10 12 479 96 -141 4 296 618 = 168 6146 945 = 107 2991 520 = 1206 37-337 83 " 396,02 414 600 284 64-44 255 092 914, 833. 92 5-4 014 42 11073 42 77 091. Golden Cycle 49,630.88 45,393.82 58,410.36 302400 8940 97 = 167 509 47 8) 2195 926 -137 1825 601 = 55-35-703 76 190 2,029 657 0 41,956.73 -9 452 078 88 653 330 20 Mexico 166 11 -15 66 -7 06 -26 4 21 -19 01 -13 8 24 -13 8 26 -9 44 85 -24 628 -1,778.56 -16 661-344.41 71 34 996.67-24 500 35 046 337 601 7 432 42 471 395 666 49 467 168 896 506.46 5 13-45 49 38 26 - 9 758-108 153.63 07 163.63 877.95 9,179.12 1,022.67 1,069.14 2,533.73 8,7431 327.28 2,12.34 2,762.65 2,762.65 4,873.34 4,873.34 6,762.65 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.34 6,763.35 6,763.34 6,763 147 15-39 73= 144 72 44 = 145 27 46 41 747 41 747 25 2/1 5 17 40 99 24 00 25 33 136 122 569-154 600 42 290 = 15 861 = 10 272 131 925 = 133 948 = 10 456 = 24 734 = 235 748 = 203 619 = 401 22 = 4209.18 Coin 07 24 516 120 3034 96 138-27 1,987. 350 07 27 240 957 4981.02 24 516 500.29 27 216441 U 474.23 3200 3.00 90 00 7,08-Crelvio C 17 N. 250 GE.E. 80 00 900 22 50 1 08 35 00 15 3 am 15.30 - 2 de LA ,30 7 Det. 352 00 Re- Deposits Heleva. 810 379 137 69 16,752.02 3901 Cashiers Coin 15 721 324.98 32 17 10 79 Grs. Bar. March 60 726 1,255,32 25 34 684

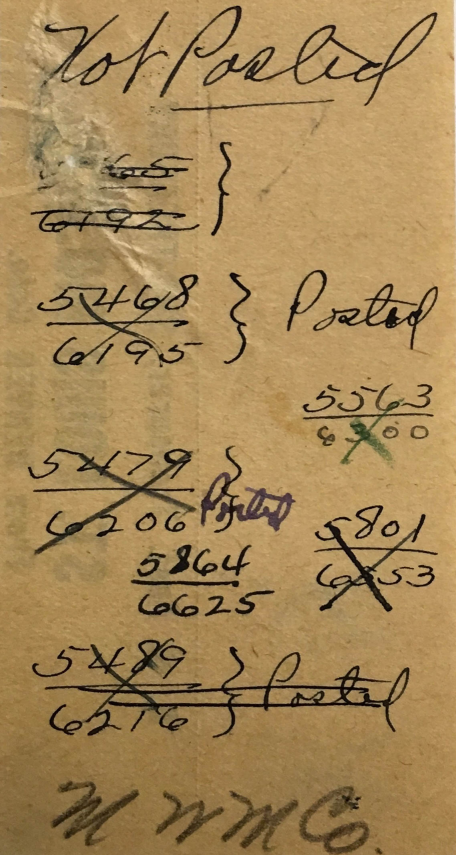
Jud May
PURCHASED BAR SILVER

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	6	162	127.38	624		225
		614	798-26	1470		529
	5	186	107.20	1102		397
	72 100000	035	310.81	470		170
		910	122.17	190		68
	3	363	152.21	1823		264
		338	172.36	2 1.5		77
	5		106.13	891		321
	0	159	65,30	16145		58 12
		164	375.48	521		188
	5	492	127.32	196		71
		532	114.36	197		71
	3	653	125,50	181		65
	7	421	158.20	1554		5 59
		540	259.22	3 42		757
	5	220	107.91	112		40
		330	211.04	2 65		93
	4	886	101.00	156		75
	120	699	262.51	10 64 .		3 72
			171.99	221		77
			122.60	439		158
		402	95,79	3 75		131
	5		153.01	258		90
14		360	110.80	3 85		136
		749	639.63 139.51	5/3		180
		627	653.79	1881		3 08
	9	836	231.81	340		119
	8	747	180.82	231		207
	5	124	128.81	297		104
	8	517	176.06	156		230
		748	134.08	136		48
	6	195	128.06	1447		492
	60	688	128.43	167		57
	4	10	179.60	3 35		114
		717		19495		36
		437	193.78	3 19		68 23
	5	663	117.06	125		44
2.3	13	889	287.11	4 40		154
	7	923	143.78	333		
	6	090	125.89	498		249
	8	170	106.87	13 16		45
	23	462	175.17	590		207
	46	759	212.28	222		78
	9	824	966.59 194.83 595,84	14 22		4 98
	10	501	217.07	750		2 63
	12	401	256.35	3 04		106
		137	125.35	617		216
	13	330	275.56	174		176
27	9		200.76	28 87		10 10
-	1779	193	16,107.30	707 08	25	0 23

U. S. MINT SERVICE Form 184

55

PURCHASED BAR SILVER





U. S. Asst. Treasurer, SUB-TREASURY

ST. LOUIS MO. From DENVER Colo.

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT		FINENESS		COPPER WEIGHT		
1,690946		34,954.94	1,147	1/2			40:	5 00	
56 9 883		97.55	10	72				25	
5091		105.24	12	92			-	433	
6273		129.67	/	99				70	1 3
7392	-	152.81		38			1	2 40	
10 789			19	51				683	
8709		180.03	2					70	
33 739 10 353		214.02	9	45				331	
7 828		161.82	20	78				97	
11 389		235,43	3	77				125	1
8 876		183,48	2000	85				100	
28 532		58981	28	20			-	2 86	
49 153		1,016.08	14	61				2 86	
7108		146.94	4	58				160	
7612		157.35	2	81				90	
12 797		264.54	2	88				01	
18 381		1,101,21	37	49			1:	3 12	
6 038				58			10	35	
64 6202		124.82	12	83	-		4	11/49	1
5 473		23882	/	61	1			56	0
4365	* J.	90.23		55	0			124	1
5 848	10	120.89		21	6			82	1
7 156	. 10	147.93	1	20	2			58	
6 389	0	132.07	5	82	0			104	
5 700 6 473	1.	117.83	1	52	0			53	1
58 128	Co.	1201.61	12	18				41	
9 284	3	191.92		04			4	71	
6140		102.90		70			3	40	
8 739		132.07		74				70	
5 806		180.65	3	69				29	
10 706		221.31		56			,	12	
5 736		118.57		69			2	90	
5 700		117.83	1	90				67	
21283		439.96	6	20	-	-		79	-
9 561		197.64	2	98				01	
		172.07	2	40	-		-	82	
6802		140.61	15	21			5	17	
17 227 3 086	-	356.11		74			1	61	
5 202		107.53		93			66	39	
15 323		316.75 236.51	.3	93				34	
11 441		165,91	(0	38				13	
16 854		348.40	4	37				17	1
15 284 5 630		328.35	4	34			1	49	
29 102		601.60		07			2	77	1
29 102		185,12	1	75	1		-	75	
6654		137.55	.3	15	-			56	1
80 9419		194,71	2	55	1		-1	87	
5903		122.03	1	71				58	1
4 764		414.90	5	28	-		-	47	
.1053		83.78	2	58			1	98	
2 42 715	-	983.00	1,753	13	-			15	
2,5 22 594	-	52,144.61	The state of the s			4	15	05	Secretary Secretary

U. S. MINT SERVICE Form 184 8 x 101 PURCHASED BAR SILVER

and

			PUNCHASED	AN SILVER	,	
	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
-	2522	594	52,146.61	1753 83	7	615 66
		6641	137.28	288		98
		529	196.98	277	-	51
	5	833	115.08	3 25	-	111
	1	999	103.34	1 33	3	45
	13	615	208.31	6520		22 17 474
	010	077		13 93		
		8 427	587.64	9 86		335
		732	221.85	172		58
		5871	121.36	4 34		143
		1 858	307.14	631		208
		1920	101.71	125		41
		5 817	120.25	164		54
		7 220	149.25	778		257
	C	5 938	122.75	6 71		61
H		5 958	123.16	186	/	67
		7517	165.39	146		48
		4 972	102.78	290		96
		6756	139,66	146		791
	7	8 709	1627.06	23 94		58 N
H	4	2048		176		311
		8 147	168.41	9 41		57 0
-		7009	144.89 N	2 22		73
	-	7598	157.06	790		261.
		6410	1	488		93
ŀ	1	5 813	326.88	281		397
Į.		5 436	112.37	1204		52
Į		6162	127.38	119		106
ì		5 471	113.10	321		8 48
	1	85 981	247.34	2571		125
ì		13 610	281.34	379		63
ı		5745	118.76	14	7	537
ŀ	-	5 119	105.82	16 28	3	90
		5852	836.61	274	_	795
		12 574	3,59,93	2400	7	63
	-	6668	1.37.84	487	2 1	161
		5/18	105,80	105		41
		5158		124	f	144
		17 575	106.63	43		102
		10 0		3/1/28	7	128
	101	0 271	173.04	3 88	Y	50
ĺ	1 2 2 2	4 49	242.85	150	3	203
-	-	20 390	421.60	115		38
		5555	5 114.83	590		189
		6 60	0 1.36.43	4 . 1 . 1	0	251
		9 34	193.12	7 %	5	102
		3290	680.27	3 0	7	91
	-	5919	122.21	2 5	3	113
		11 70	242.01	10 80	6	3 48
		27 240	563.29	276	0	69
		685	250.46	2 16		172
	13 3	507	2 146.19	5 36		3 1/
	-	0609	4 (63.44	9 71		19 47
		17 27	1 117 67	60 8	4	50
			356.09	15	7	1361
		11 380	117. 75	425	2	80
	109	8 411	6 21.59	223 2	3	71 43
		44 92	8 12.12.8	100 12	4	849 07
	1	437 86	4 71,066.89	2 470 0	William Control	1

Ind

		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2]	1.15	864	71,066.89	247034	-	84907
3		385	152.66	544		174
-	ŝ	37.2	111.07	288	-	92
	5	373	114.69	648		207
	8	202	169.55	1523		487
	3	724 446 797	159.67	1031		330
	8	797	181.85	261		86
113	11	527	181.85	/32		44
	29	939	618.89	690		228
	9	148	195,72	209	-	69
	11	485	237.42	105		35
	6	525	134.88	195		64
43	12	076	505.84	30 14		995
		470	243.56	6 89		227
	115	470	117.21	357	-	107
	14	1.30	292.09	34 55		1140
	5	384	111.30	123	-	41
	6	482	131.34	191		61
	8	822	182.37	470		150
	14	384 378 482 480	299:33	470	Λ	124
	14	441	299:33	0957		1906 1
	1	201		3 15	0	134
	5	176	86.33	399		1289
	7	4524	154.09	238	W	76
	6	889	1.12.11	157	1	150
	13	907	287.48	15762	0	50 44
-	6	196	0 287.48 K 0 128.08 0 129.18 M	123	100	61
	6	249	129.18 m	123		39
122	10	728	209.53	26 75		8 83
				159		52
	8	7104	1,053.04			
	150	536	1,053.04	1548		5 11
	1	387	111.36	2 13		70
	3		11.36	41		14
	10	197	210.17	2 13		70
-	13		277.99	3 91	-	129
	6	401	132.32	227		75
	10	5 868	121,30	2192		723
	0	432	381.02	335 69		127 28
	4	753	106. 94 139, 60 134, 43	315		150
	15	037	134, 43	399		132
			108.94	328		174
	1	5 823	120.37	734	1	242
	4	3291	192.06	268		4 38
	1	248	165 44	1326		4 38
	10	8 564	211.84	510		168
	1	6 438	133.09	2 74		223
	12	2965	474.73 126.82 490.22	675		51
	41	7002	990.22	1500		495
	3,	2 23%	192.83	1292		426
	9	328	192.33	4 16		67
	15	234	330,15	25 45	-	8 40
132 1		030	330, 15 124, 65 87, 469, 57	3 443 31	-	33
4	22	0 726	81.419.57	0 77001	1	16726



-										-
	DATE		No. of Bar	DESCRIPTION	GROSS WEIG	НТ	FINENESS	CO	PPER W	EIGHT
-	2 37 51 80	43	794 070 956	Gilpig 74 1, 518,74 22,12 61,11 290,98 39,28 193.55 304.06		35		G	25	
	57	14	9.56 318 9.00 363 709 282	295.98	2	69			25 121 88 19 813	
	91	9	363	19355	2	46		-	19	
-	147	10	282	212.55	2	52			69	
-		118	352	2,447.39	23	51		9	97	
+				Claar Creek						
+	33		466	30.30		78			27	
-	122	04	945	1,129.63	18	53		6	49	
1	128	03	945		17	68		5	83	
-		111	975	7,314,72	37	37		12	72	
-				- ~				1		
-	158	3	131	San. Juan	,	47			19	
1										
-				Chaffee						
	34	10	275 255 613 826 850 344	Chaffee,  98.37 214.06 54.02 33.24 48.45	,	77 58			26	
1	69 73 87	1	826	34.02		48			55	
7	37	2	344	48.45		34		4	1/2	
1		73	263	480.59	8	83		1	7	
1				. 1.						
+	37	10	408	Adams	,	86		6	5	
1	41		177	271,30		30		8	0	
1	21	1	285	62.91		74			5	
T.	33 39 57	1	917	36.42		34		31	3	
I	111	34	921	713.18	. 9	74 63 34 08 44 35 32		31	4	
I	143	1	917	67.91 36.42 39.63 713.68 60.38 41.03 34,48		32		1	42	
-		43	037	993.03	11	90		4/	4	
200	14	1	709	Dolores 35,33		19		0	7	
1										
1				Elbert.						
+	ell	1	910	60.14		02		0	'	
*										

Colo

	-		-			
DATE	No. of Bar	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
		DUMMIT			1	
	37/2	143.50	1	22		Luci I
60	278	143.59 33.78	2	150	-	12
	536	92.53	1 3	30		109
-	236	222.1	-	27	+	120
			1			
75	1 679	Poutt.	-	43	-	
	1 1	22.33	1			49
			1		1	
		San Migue	1		1	
30 1	4 39/	84.57	2	29	1	80
110 4	30/	233.67	**	27	1	145
733 72	1943	\$7.50 \$52.30 \$71.00	6	Section 1	-	102
	1 790			03	-	4 83
18 motor 19 4 2 3 .	3 9=6	92479,57	3.9	39		1008
-	5872	1219.57 257.52 278.57 278.57 109.05 1.57.00 1.5.	3		1	2 167 26
E 103 1	235	357.52	1	1 83 1 83 1 83 1 83 1 83 1 83 1 83 1 83	6 ,	140
	3 476	278.57	2000	322	6432363 54323 5432 5432	4 33
3	1972	109 15 1 109 05 1 5 2 3 00	NIN	109	40000000	432
120	5 895	558.00	2000	826	aproved	233
	348	169.24 6	000	134	0.0	733
	2526	158.61	1	135 84	1	4417
9	337	103.44		102	1	24
	7 543	155.93		127	-	24
133 /	725 245 245 257 257 257 257 257 257 257 25	100 00 M2.	1	3500	N. bish	
7.	324	1983.74	110.	3963	30000000 20000000 410000000	13 879
	7484	1,54.21	11.3.41	1200	21/2000	3960
13	242	6164.34 P	1.00	3 90	= 400 500	1296
- 4	452	302.32	00019	5 5 54		2 46
55	1 6.44	302.82		0 15 34		3 23 1
	296	2140.49		1 3 74	- 1	60
	796	302.82 2850.40 3140.45 127.38 136.20 137.38 4 228.84 4 401.930 4 401.930 4 144.57		175	6 -	25.5
3	9 100	189. 275		256	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000
	1925	727.33	-	73 35	V 2 3 5 5 6	24 20
10 11	2346	238.83	145	300	10 10 10 10 10 10 10 10 10 10 10 10 10 1	GC
- A	4 570	920. 10 400	EN VIL	6745		22 36
	7 96 1	164.576 V	400	115 24		3803
2	4057	118,22				3 95
	9 795	393.46		274	16. 5 . 1	90
1	2005	248.07	2.	0 14	102 VI	182
	21175	10630	2 n d	2722	10 .010	102
	8 456			2243		-4-
	5 249	310.04		म भारत संस्था ५		135
失	4234	505.01		da c ad		203
	5 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8	506.01 930.63		862		286
	0 313	626.71		514		170
		2 33. %		2174		317
	8 491	175.52		382		1 16
	4 389	90.73		1 33		44
	11702	241.90		292		40
	5 903	122.03		174	The state of the s	57
4	3781	102,610,44	4	173 44		400.21
			The second second			

## May

DATE		No. of Bar	DESCRIPTION	GROSS WEIG	HT	FINENESS	COPPER WEIGHT		
20	2,	318	Montrose. 47.92 29.81 29.02 36.44		74 49 53			26	
29 50 75 92 192 193			29.02 34.44 27.27 238.49 34.92 34.90	3	49		,	178	
37	1/2	3/9 295 689 688 279	34.90		31 63 55 16			18 06	
	25	197	570.88	7	32		v	45	
			La Plata,		67			23	
148		170 838 005	24.19 37.93 67.12	-	54			29	
10	/	937	Moffatt.		10			03	
Cycles.	-	205,033	148,941.24	1,720	47		567	81	
			Pork,	2	03			7/39	
71	4.	345	701K, 23494 144.79 937.14	9	10 47		.3	13	
6		1114	0 0 ray, 23.07 175.59 198.66		69		,	23 55 71 .	
	-	3 879	£ 99 le.		78			27	

PURCHASED BAR SILVER

States

DATE No. OF BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
7 8 030 17 3 900 26 4 739 31 4 436 40 1 4841 42 19 628 50 2 941 51 2 395 52 3 146 19 571 67 7 039 1837 73 3 583 79 6 253 14 671 23 14 6 71 25 14 6 71 25 14 6 71 26 16 17 7 7 8 8 7 8 18 18 18 18 18 18 18 18 18 18 18 18 1	NEW Mexico. 163.93 78.58 78.55 97.96 93.73 180.07 406.99 40.80 49.81 65.03 1731.43 143.81 37.97 74.07 108.55 96.19 84.16 757.33 93.06 129.06 120.39 68.67 156.05 156.05 156.07	730 944 447 101 187 708 25 14 86 15 91 201 17 308 449 113 298 388 249 308 37 388 105	26 1/3 16 30 10 10 10 10 10 10 10 10 10 1
9 3 952 12 50 972 20 1 899 13 2 059 14 3 103 15 2 059 16 3 763 16 25 708 112 46 399 141 4 119 141 4 119 141 2 343 141 533		22 63 16 12 16 18 30 39 11 11 18 35 18 35 15 12 4 4 4 4 4 4 4 4 4 4 4 4 4	7 894 7 894 30 54 56 10 03 5 402 9 85 6 05 69
5 6 339 17 636 5 17 636 14 2 2 8 7		4 3 8	24 82 37 10

U. S. MINT SERVICE Form 184 8 x 10½ PURCHASED BAR SILVER

State

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
7 12 12 12 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	24-242 323-2-336222-1-109	349 282 079 376 376 149 920 920 449 926 499 1343 32627 448 499 1343 2627 427 277 3027	ARIZONA. 89.90 129.86 129.86 122.98 93.37 28 44 56.12 85.64 44.42 19.02 73.72 71.28 20.84 51.66 17.55 131.55 147.07 148.55 147.07 148.53 21.23 20.53 21.23 202.13 186.11	40 40 40 10 10 10 10 10 10 10 10 10 1		145 1507 3 536 1907 24 1925 26 316 107 28 111 130 107 28 111 130 107 111 130 107 107 107 107 107 107 107 10
134	3	849	Alaska 79.57	7.5		25
21 24 22 46 61 61 83 83 43	29730420453400100	677 262 485 154 783 927 727 054 760 682 368	200th Da 385,30 42,94 129,45 154,73 45,20 222,90 101,85 428,47 1530,11 119,07 76,11 135,63 214,33 214,33 406,575,70 908,451,68	Ko 13.  1 02 2 13 2 13 85 1,60 1,00 1,00 1,00 1,00 1,00 1,00 1,00		27 204 204 205 22 23 23 23 24 203 23 23 23 23 23 23 25 27 25 25 27 27 25 27 27 27 27 27 27 27 27 27 27 27 27 27
13 99 15 b	4	\$90 681 813 384	Washing ton, 39.07 34.75 99.49	24 105 297 476		08 35 78 141

States

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
99 2	933	Montana. 81:389 133,19	42 50		14
/20 3	052	Californi 63.09	48		/5
90	1945	Georgi 40.21	34		12-

april trains Bur.

1,614,37

78 095

30 18

Fight Weight July PURCHASED BAR SILVER

PURCHASED BAR SILVER									
DATE	No. of Bar	DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT							
1000000 38,240 00 520 00 22,140 00 31,720 00 38,280 00 144,020 00 10,080 00 154,100 00	max	Cagles Half & The Create. Will Acap.  12,490.00 16,595.00 9.00 2,59250 22 00 40,253.50.  11,190.00 46,290.00 2,165.00 1.00 119,002.00 15,930.00 28,950.00 57,815.00  22,080.00 28,950.00 57,815.00 82,750.00 3,020.00 37,990.00 49,965.00 3,735.00 130,020.00 135,940.00 135,940.00 130,020.00 123,000.00 175,940.00 175,000 17							
		10 /166 26 117 477 36 27 981 36 36 799 20 81 556 24 25 489 88 128 360 81 452 830 94 40 428 64 4 493 259 58							
1 al 18 40 344 117 811 2 987 57 209 81 778 25 566 128 716 454 417 40 636 49 4 952	91 35 12 60 88 46	40,328.16 117,756.98 279.62 51,182.45 81,740.46 25,554.95 128,656.46 464,205.41							

# Silver. PURCHASED BAR SILVER

		_				1		
DATE	No. of Bar		DESCRIPTION	GROSS	WEIGHT	FINENESS	COPPER	WEIGHT
204Rs A	Half Dim	34000	I Dolls	. a	Dolls	Din	ces	Pace
	=		18,000:00	13,000	00	3,000,00		1 90
	-		21,000,00	27999	000	1,20000	38,00 68,99 12,99	800
+			4,000,00	16,000	75	12,997.00	890	805
			5,000-00	13,000	25	19,499.0	37,49	000
			4,000.00	500	90 90	2,500,6	0 000	160
**			12 000.00	1,900	-	2,650	23,65	
200 /100			50	-	50	1,000	80	30 50
2,000,00			8 000 00 18 500 00 28, 999, 50	15,500	00	1,500	35,50	9.50
+			15 000.00	13,000	50	3,000.0	35,000	00
			17,000.00	16,000	00	1,500.0	620	70
			4,000.00	6,000	00	1,000.0	0 (2.000	90
¥			50		25	1.8	0 /	50
1			15, 800,00	499.	25	3,000.0	1,399	25
			15,000,00	26.000	00 00 00 00	3 600 d 12 000 d 10,500 d 14 000 d 31, 235,6	000000	00
1			185.50	388 5	0	115.20	689	70 .50 20 50
· 20t pas	Hoffin	3 Per	1,500.00	2.000	25	761.00 90 31,921.90 41,055.60	31,921	90
1.80	18 50	.89	45,000.00	0,000	0000	2.000.00	26,500	90 90
			11,000.00	13.000 d	20	5000.00	25,500	40
***			11. 000 000 9/2.00 000 000 000 000	5,000	10	1, 000.00 300.00 300.00 2,255.00 2,000.00	26,160	de
+ 40	230	21	8,000.00	3,565 3,565		2,950.00	14,650	96
2,002.20	20 80	60	574,406.50	545 942 7 3 0 545 9 45 7	0	1,475.30	7	75
2,002.20	2490	60	574,407 00	343 7 43 1				

## Schoer PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT				
Lose	0	Reciaso.	035.		and and to bu				
	13	1.27	11, 85						
3,452		30,547.81	12 097 52						
3,235	21	3476479	25,147 98						
6,583	20	62,414.80	45,149 31	-					
1362	29.	14634.71	8,416 26						
1,221,	72	62,414,20 4,901,28 11,634,71 8,878,38 31,207,78	23 008 95						
1,297	38	7, 289.62	7,018 74						
	07	6.04	4 37						
3,787	15	33, 711, 85 9, 768, 21 2, 489, 83 8, 849, 77	24,386 31						
1,231		2,489,83	7,066 08						
17:00 12:00	16	8,849,77	104	-					
3,305	40	35,194.15	25,458 57						
2,602	17	35,194,15 3,471,60 23,386,83 25,559,94 28,324,36 36,605,54	16,924 68						
2,675	64	28,324.36	18,489 42 20,489 13						
4,394	18	1,44	26,479 53						
72	0.3	3.12	2 26						
2,034	299		12 272 58						
3,55	262	/4,765.72 /0,637.01 31,944.38 26,444.17 1,592.04 25,566.4	7 694 55	1					
161	7 96	1,592.04	19,129 05						
2,439	2 64	3 522 36	18,489 96						
3,786	06	31,213.94	22,579 38						
365	00		1 75						
67	796	30,841, 43	22, 309 92 399 33						
	20	2.85	48						
223	30	27, 765.10	20,084 58						
1 360	03	10,639,50	7,696 35						
	09	1:87	131						
	13-	1.27	34 99 47						
2920	4 35	26,075,65 36,970,65 1,261,96 23,263,98	18,862 47 26,743 86 912 87 16,843 05						
7 13	7 29	1,261.96	26,743 86	The state of the s	1				
394	2 02	32,057.98	16,843 05						
6314	4 26	26,854.74	23,189 94 38,605 50 19,426 05						
234	8 55 28 0 49	1, 26, 98 23, 283, 98 32, 052, 98 53, 36, 32 26, 931, 45 28, 890, 32 28, 647, 21	46,246 41						
240	0 49	28,647.21	20,898 54 20,722 68 23	1300					
	4 03	605.17	437 76						
	2 21	605 . 17 3, 77 8 . 79	2,733 48						
219		29,723.04 38,149, 20 41,350,79 57,869,49	21,500 91						
366	0 51	41, 350, 79	27,594 25 27,872 /3 41,861 34 /3,753 35 17,365 74 (9,528 02						
198	7 25 6 39	57,869. 49 19,012. 75 23,923, 61 24,923, 70 27,260,90 20,051,18 1,414,28 9,482,28 19,482,38	13,753 35	Escape S					
300	4 30	26,793.70	17,305 74						
2 73	39 30 39 60 39 10 18 12	19,012, 75 23,923, 61 26,993, 70 2,206,04 27,260,90	1,595 79						
		20,051.88	14,505 03 14,505 03 1,023 03 7,056 00						
1 24	8 55	9. 754.28	7.056 00						
101	7 14	8, 482.86 19, 653.69	4.136 29						
1 85	37 67	16, 142.33	11676 96						
		13, 168, 65	9 525 87						
1 02		1,311,684.92	948 840 08	The same of the					
142 16	3 236	44	32						
	132	578	4 18						
142 16		1,311,69114	748 844 58						
14716	No. of Concession, Name of Street, or other Persons, Name of Street, or ot			The state of the s	Name of the last o				

U. S. MINT SERVICE Form 184 8 x 10<sup>1</sup> PURCHASED BAR SILVER No. of Bar DATE DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT

1	622 2293959 3739122 3722 3	125.39 1941.69 1941.630 1,398.18 1,398.18 1,398.18 1,398.18 1,398.18 1,398.18 1,42.50 1,53.60 1,53.6	167	2 (1) 2 (1) 2 (2) 2 (2) 2 (2) 3 (2) 4 (5) 4 (6) 1 (3) 2 (4) 2 (4) 1 (2) 2 (4) 1	
3	9395	194.21	40072 40072 13058 1703555 1909540 10072 110052 110052 110052 110053 110054 110054 110054 110054 110054 110054 110054 110054 110053	266.	
-	7,819	161.63	292	 93.	-
1	67 637	1,398.18	1739	5 74.	
1	12 631	261.11	408	645	
1	18 274	377.76	489	 161.	
	4949	102.30	167	39	
1	9 5 28	196.96	373	123	
1	9 000	186.05	235	28.	
	5 635	116.49	193	2 764	
-	414	8.56	376 90	124 38	
	5 626	116.30	186	61.	
	5 969	123.39	196	14 54. 3 45. 3 45. 1 35. 1 35.	
-	9 960	205,89	1050	 3 47	-
3	14 032	290.07	408	135	
1	18 427	380.92	562	185	
-	4.528	93.60	129	 43.	
21	4132	126.76	227	75	
	27 474	567,94	390	129	
1	5412	111.88	3 79	125	
	14 6 420	132.71	14 88	4 93.	
-	5 138	106.21	254	1 29 1 29 1 29 1 29 1 29 1 29 1 29 1 29	
8	8 295	171, 47	8 71	2 96.	
9	17609	364.01	5 84	1 38.	
-	39 477	816.06	12 09	 2 58.	-
8	9709	200.70	231	79.	
1	8 427	174.20	124	83,	
1	5497	113.63	101	34.	-
	5114	105.72	163	134:	
-	8 09 3	167.30	170	58.	
P	7609	157.29	33 67	11 45.	
1	11 324	234.09	1431	4 37	
1	8 2 1 3	169.78	227	 653	
8	10 978	226.94	18 40	626.	
-	00119	205.64	191	65.	
-	7503	155,10	557	189	
1	5397	111.57	11 00	32.	
1	19 685	406.93	179	164	-
*	5 787	13.5. 73	176	60.	
1	5094	105.30	12 12	412.	
The same	7 568	156.44	321 216	109.	
*	8 6.33	178.46	2 16	23.	
1	16 814	347.57	467	54.	
1	7 568 9 633 16 814 5 650	1/6.80	249	35	
	9 775	202.01			
	18 895	390.59	104 58	35 56 .	
	13004	268.82	375	35 56 .	
-	10 331	213.56 281.22 107.18	15 81	538.	
A.	13 604 5 185 11 693 6 700 28 770	281.22		117.	
1	5 185	2111 72	969	3 30	
7	11 693	2 41 ,72 138, 50 594, 73	116 969 269 497	3 29 .	-
	18 770	594.73	497	160.	
1	6244	129.07	24 53	834.	
1	28 770 6 244 11 675 11 877 12 673 6 086 6 269 9 485	129.07 239.28 245.52 261.97 125.81	361	834.	the Real Property lies, the
1	11 877 12 673 6 086	245.52	11 1.5	90.	
1	12 673	761.71	7 24	76 · 85 ·	
1	6 086	131.66	167	85.	
1	0 364	196.07	268	9/:	
-	33 5 199	107.47	2 44 2 49 1 47 2 68 1 1 3	57. 91. 38.	
		0.0			
-	919 438	19,006,06	1,00461	335 32	

June

#### PURCHASED BAR SILVER

Ind.

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
919	438	19.006.46	100461		335 32
34 7	369	152.33	170		58 1
	589	112.04	2138		727 .
14	168	292.88	196 78		66 91 1
	824	203.08	665		2 33'
	921	122.40	196		69
	157	209.96	325		2 46:
	709	366.08	697		244.
5	977	123.56	195		68.
	973	145.67	6 48		252.
	522	114.15.	130		46.
	654	233.18	3439		243.
10	577	218.65	211		22.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	964	340.55	235		104.
7	342	151.77	207		70'
3	171	389,64	93 38		2071
	331	275.58	609		130.
	845	104.95	140		48.
	306	100.16	1904	0	666° N
	730	139.12	39 60	0	13 86 .
8	234	171.51 W	2 14 2 64	'o'	92 · N
	947	276.29	3 35	0	1 17 .
52	2 677	0 1088.93	1674	1	0-86.
	7920	m 109.77	183		64 1
7	823	161.72	254		89.
14	1951	112.43	572		200 .
	8 308	177.88	2.28		239
54 10	0 877	2,085,31			-
	8 645	761.12	1065		373 '
0	7791	202.40	1350		473 .
12	1000	380.55	284		114.
4	586	136,14	178		62 .
	7047	145,67	181		58.
	5 181	107.10	14 05		4921
	5586	115,47	134		106:
1	1 906	228.49	232		81 .
	5727	118.39	239		84 '
	7 582	227.72	198		177:
	7 72.3	159,65	189		59
1	5618	359.32	320		(12.
	7022	145.16	2940		10 29
1	3 064	270.06	3 16 23 49		8 22 :
62	7 267 6 532	135.03	2 23		76 .
1	6 532 6 6 3 3 5 0 2 6	219.80	14 29		4 86 :
1 75	8924	36,360.17	170970	5	7809
				and the same of th	

U. S. MINT SERVICE Form 184 8x103

128   324   36, 360.17   7 9 9 70   32   37   141   161   161   162   162   163   164	DATE		No. 01 BAR	P	DESCR	IPTION		GROS	s weig	нт	FINENESS	COI	PPER W	EIGHT
10   10   10   10   10   10   10   10	17	258	92	4	36,	360.17		1	709	70				
## ## ## ## ## ## ## ## ## ## ## ## ##		10	654	+	2	20.24								
5 5 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-					69.34			12	19				
\$ 564   1/5.02   341   1/60   545   545   1/60   1/	45	76	55	4		114.81			1	65			56.	
9 434 195.43  \$ 179 107.06  \$ 338 172.16  \$ 338 172.16  \$ 23.66  \$ 37.		5	56	4		115.02							10	
1   1   1   1   1   1   1   1   1   1		5	55	9		114.91								
338														
10   205														
10 261 2 29,37 43 33 33 . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
10 261 212.11  10 261 212.11  10 279 2 129.80  21 438  20 325 420.16  12 503 25 420.16  12 503 25 420.16  12 503 25 420.16  12 503 25 420.16  12 503 25 420.16  12 503 25 420.16  12 503 25 420.16  12 503 25 420.16  12 503 25 420.16  12 503 25 420.16  12 503 2 509 420.17  12 509 420.	-													-
10   10   12   13   13   13   13   14   14									4					
10 392		20	26	/					-	70			-	
20 325 420.16		6	027	9		129.80						/		
10 534   34.86   21   42   42   835   134.86   121   42   42   835   136.87   140   10   10   10   10   10   10   1						214.88						,		
1   1   1   1   1   1   1   1   1   1														
8 735   80.67   96.32   100   104   104   106		12	52	4		134.86								
9 497	-					180.57						1		
8 294		9	7 49	7		196.32	7				17)	/		N
26 29 4 135.95 6 236 7 236 7 8 3 8 236 7 8 3 8 8 2 36 8 8 3 8 8 8 3 8 8 8 8 3 8 8 8 8 3 8							0				1			N
25 224 621.43					-			-	1	33	IN'		47	-
\$ 567   115.08   192.1   194.0		20	5 2	24	1 3 4		1		6	75		2	36	0
\$ 794	-	-	5 80	24			_0_	-	2	38	A STATE OF THE PARTY OF THE PAR	45		1
11 300 203.59 326 114.  11 300 203.59 326 114.  11 149 2 23.49 326 114.  12 14.90 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1306 14.00 1		1	5 50	67	-2	115.08	0	1			9	, ,		
18 11 149 1 233.67		1	879	74	200	181.79	Y		9	79				
18 11 149 1. 230.47 40 100 100 100 100 100 100 100 100 100		1	130	20	, 0	203.09	4		3	26		/	14.	
G   Out   D   2   2   3   3   3   3   3   3   3   3	- 0			1	7				11	ad		,	45.	
13 710 N 283.41 306 100 100 100 100 100 100 100 100 100 1	- 11				y.	230.47	_	1	1	81			65-	
73 224					N	183.41		1				1	10'	
28 357	-	7	3 2	24	Λ'	1.513.67	7	-						
8 606 177.90 270 60° 60° 60° 60° 6833 141.25 126 1183 408° 1183 126 126 1183 126 128 128 128 128 128 128 128 128 128 128		2	88.	57		.596.50	3		2	48		1 64	89.	
6 833			8 6	73		173.01			2	70				-
7700 189.17 9 73 360.148: 148: 148: 14283 1005.67 1133 1408. 1005.67 1133 1408. 1008. 1009. 1126			601	65		120.0			1	8.3			66.	
14283 51552 1005.26 1105.26 110669 110669 1107.15 5604 1107.15 5530 1107.15 11088 114.32 181 65.30 114.32 181 65.30 114.32 181 65.30 114.32 181 65.30 114.32 181 65.30 114.39 108.26 1181 39.26 1181 39.26 1182.95 214 77: 69.59 198.26 218 219 28: 299 108.26 219 78. 231 78.		1										3	· 24	
61 080						295 26			4	11		1	48.	
11 669 6 764 119, 188 1199 8 149 8 22 8 32 110, 88 1149 8 32 8 32 8 32 8 32 8 32 8 32 8 32 8 32			515	52		1060,67								
11 6 6 6 4 1 1 9 1 5 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9						1,262,61	4	-	17	26		6		
5 6024 116.88 149 32 65 65 65 65 65 65 65 65 65 65 65 65 65						119.15	-		3	39				
6 335 130.96 181 108. 108. 108. 108. 108. 108. 108.		1				116.88			1	49				-
11 677 241.39 293 108.  18 350 182.95 214 77:  9 350 175.68 214 78:  9 350 175.68 218 218 78:  5 878 121.51 13.06 171 78:  5 711 15.948 154 154 154 160.07 160.07 160.07 160.07 160.07 178  6 293 130.09 128 46:  11 135 230.18 117 40:  94 5 408 112 40:  2 279 51.554.60 22.48 83 769 81			53	130		114.02	,		1	81				
6 030 198.26 218 218 78.  5878 121.51 13.06 218 5711 113.06 154 154 154 160.07 100.07 1135 230.18 1117 4667 96.48 112 40.  114 157 167 1751.			63	3.5					2	99		1	08.	
6 030 198.26 218 218 78.  5878 121.51 13.06 218 5711 113.06 154 154 154 160.07 100.07 1135 230.18 1117 4667 96.48 112 40.  114 157 167 1751.			8 8	50		182 95						2	3/ 1	
5 878		1	60	080		125.68							78 .	
77715 159.48 154 55. 4841 100.07 136 49. 6293 130.09 128 46. 11 135 230.18 161 75 5823. 467 96.48 117 40. 94 5408 112-41 4864 1751.		-				198.26		-	/	71			62.	
7715 159.48 4 341 100.07 6 293 130.09 128 11 135 230.18 161 75 58 23 . 4 667 96.48 117 40 . 94 5408 1+2.41 48 64 1751 .						118.06			2	18				
6 293 130.09 128 46. 11 135 230.18 161 75 5823.  4 667 96.48 112 40.  94 5408 112-41 48 64 1751.	-	-	7	715		159.48		-	1	36	-			
11 135 230.18 161 75 5823. 4 667 96.48 112 40. 94 5408 112-41 48 64 17 51. 2 2 279 51,354,60 22,48 83 769 81		-	4	541	The section is	100.07			1	1				
11 135 230.18  4 667  9C.48  112  40.  94 5 408  1-2.41  48 64  17 51.  2 279  51,354,60  2 248 83  769 81	-	-				130.09	-	1	1	28	-		46 .	
94 5408 112.41 48 64 1751. 2 2 279 51,354,60 2248 83 769 81		1	11	135	1	230.18		-	16	75		58	23 .	
94 5408 112.41 48 64 1751. 2 2 279 51,354,60 2248 83 769 81			4	667		90.48				112			40 .	
2 2 279 51,354,60 22,48 83 769 81			1						1 00					
	9	4	6	408		112-41			48	64				
				279		51.354	.40	1 9	248	83		769	81	
		2	484	000	(			1		1		4-1	44	

Jul

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FIN	ENESS COPPER WEIGHT
9	484 279	51,354,60	2 248 83	769 81
92	5228	108.07	3 15	1137
93	X 204	169.59	203	238.
	5 099	105.41	829	298
0.1				
94	12 780	124.44	172	62
	11 980	264.19	463	136 4
	6 504	134.45	2662	958.
	10978	226.84	689	68.
	60 751	1255.83	18 25	607.
	13 162	2/2.00	3 90	140 "
	10 400	214.99	95	34'
	6 111	12633	165	1 59.
	53 771	1,111.54	15 98	5 76 .
	7828	161.82	252 767 358	91.
P-77	8558	176.91	767	2 76 '
F-77	12610	260.67	358	1251
	16 551	678.55	16 49	594.
	15 705	342.14	854	307 1
	15 705	121.12	434	1 56 .
	6869	141.99	168	60 .
	12 054	249.18	169	61 .
-	6281	129.84	183	66 .
	7 193	148.69	198	71.
	4875	100.78	288	104'
	10 846	224.21	2 44	88 .
	6276	129.74	151	. 54.
	35510	734.06	1030	372:
	8832	182.57	166	60.
	7710	159.38	168	3 59.
	25951	536.45	997	
	5400	111.63	93	33.
	10980	159.44	705	254'
	8 226	170,05	820	384 295
	52 931	10 94.18	1426	.513.
	14 442	298.54	381	137 '
	14 442	694.10	31.50	1 37 1
	20300	419.64	57 63	20 7.5 .
	11926	246.53	328	118-
-	11926	123,53	202	73.
	5 568	115.10	147	53'
	6 221	128,60	185	67.
	6 452	133.37	1834	,62'
1000	10 153	209.88	18 34	660.
-	6 836	141.31	651	234.
100000	21930	453.33	335	1643
1	7 944	164.32	4563	82.
	7 949 65 515	1354.31	172 97	62 25
	6335	13.0.96	1692	609.
-	35324	730.21	1499	2731
	9231	190,82	3485	1255'
	9 231	279.15	3485	1255:
	19 41.5	402.38	528	190.
-	10 332	213.58	1165	419 .
-	6013	213.58	187	67
	8 409	.173.83	217	78.
	8 409 5 765	119.17	184	66.
	4 291	88.70	93	190: 419: 57: 78: 66: 33:
1				
3	374947	69.766,32	2911 18	1008 19
4				0

U. S. MINT SERVICE Form 184 8 x 10½

PURCHASED BAR SILVER

Fred.

PURCHASED BAR SILVER						
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
DATE No. of BAR  3374 947  10829  8887  36049  5925  8328  14424  12608  4696  5275  5627  5701  43879  3771  1743  11412  7160  59927  78538  9295  78541  8901  49103	DESCRIPTION  69 766, 32  2 2 3, 86  183, 71  745, 20  122,48  172,16  298,17  260,63  97,07  106,36  263,61  116,32  117,85  907,66  109,28  242,78  235,91  126,28  119,73  115582  192,14	GROSS WEIGHT  29/1/8 29/1 235 99/1 390 220 2709 345 89 1731 821 16615 1/9 261 389 189 189 189 189 189 189 189 189 189 1	1	100 8 19 105. 85. 357. 149. 975. 124. 32. 62. 147. 296. 5981. 43. 94. 128. 196. 128. 196. 128. 196. 196.		
8902 9191 9105 4926 6631 6974 14736 7736 27800 14988 5942 14162 9148 5248 5248 5248 51248 11564 12732 11668 12732 11668 12732 11759 1286 1386 1386 1498 1598 17759 1498 1598 1598 1598 1759	184.02 107.31 188.22 1018.36 137.07 144.17 298.42 160.02 309.83 122.83 292.75	161 134 303 1799 1477 1671 167		7547. 1066. 482. 1688. 2777. 3121. 1069. 17914. 1069. 17949. 1069. 1749. 1069. 1		

June Counties
PURCHASED BAR SILVER

(/		JRCHASED	DAK :	SILVER		
DATE No. 1		IPTION	GROSS W	EIGHT FI	NENESS (	COPPER WEIGHT
13 / 93 / 79 372	0	39.92 3700 76.92		=		-
15 1 49 21 11 36 30 1 49 37 2 06 1 49 11 16 1 4 3 30 5 3	18 16 18 18	MONTROSE 30.86 235.00 30.80 42.73 30.93 230.80 30.16 631.28	332333333333333333333333333333333333333	± 7		/?· //3: //> //> // // // // // // // // // // /
15 233 92 27 141 6 74 150 01 186 284 4 7 7 7	2 50 11 24	0 URAY. 1836.11 1928.56 3,101.02 38,45 5880.54 159.67 6944,35	69 15 42 86 45 72 87 16 4 0 8			23 51. 46>. 16 00. 31 38. 1 43.
50 5829 64 55 22 116 62	7	Clear Cres 35.39 1,204,92 1141,84 2410.79	19 91 19 93 39 56		/	69. 666. 385
107 482	22	99,68	276			99 -
282579 283224	9	To Mar. 49.90 5841446 8547.70	72491		260	93.

U. S. MINT SERVICE Form 184 8 x 10½ Counties

PURCHASED BAR SILVER

June.

	TOTIOTINOED		
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
7 2 432 35 2 243 40 1533 40 1533 40 1533 57 10 425 73 747 76 2 456 7 479 90 14 714 14 1715 2986 1 424 55 682	611 PIN  50.27 46.37 31.69 73.10 215.50 26.51 15.86 50.77 154.60 30.417 35.45 61.73 29.44	35 52 47 16 244 29 07 104 381 37 27 21 72 1542	12- 18. 16. 39. 39. 35. 10. 02. 37. 117. 10. 08. 26.
2104	Mineral /	93	12.
11 14 570 35 2252 42 1 252 42	5 UMM/I 301.19 46.55 198.61 69.66 4071.61	305 135 47 211 76 50 41	101.
228 492	4723.34	58 15	2031
34 1 780 35 1 867 42 2 765	Chaffee. 1 36.96 38.59 38.59 57.16	33 34 34 46	//· /2: /4:
6412	132,55	1/3	39
17 969	San Juan 371.45 Boolder	336	118-
64 2 2 40 4 4 69 6 709	46.30 42.38 138.68	209 213	72
2907	Jackson J	68	24.

Countries June

THE PERSON	1			
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
		San Migue	2/. V	
5	2923	(00,42,	101	33-
29	2963 2169 2807 71913	61.25 44.84 58.03 1,900.01	269	9/-
45	2 /64	44.84	269	61.
89 9	2 80/	160001	5165	5/-
37	2 500	74,21		1855,
	3.590	17121	199	72.
	1073	42.85	142	51.
-	1269	26,23	1-	361
10	09707	2267.84	62 91	22.50
90	1721	EAGLE V	39	14.
		Park		
92	22 044 14 267 36311	455.69 294.93 750.62	758	787.
				8
	-	LAKE		1
16 49 64	3462 2082 3326 2278 4895 3670	71.57 43.04 68.75 47.09 101,19 75.87	1 57 33 52 33 1 09 57	63. 12. 18. 12. 38:
	3670	75.87	57	20.
	19713	407.51	4.57	153
	19 113	401,0	771	100
37	3 065	FREMON	V 42	15.
60	2879	Moffott.	13	051

States

ATE		No. of Bar	DESCRIPTION	GROS	S WEIGHT	FINENESS	CC	OPPER WEIG
1			NEW. MEXICO				1	
2	_		107.78 110.26 144.79 22.39 24.120 67.39 34.120 67.66 134.88 18.88			1		16.
23/58/3/61/64	5	2/4/ 3344 67.2 62.0 60.0 73.8 7.9.3	110.26		49 47 79 10 96	1	1	16' 26' 05' 14'
5	20	672	44,98		79			26
13	11	008	227.39	/	96			65.
21	1	993	35,93		75			26.
26	2	953	61.04		34			26.
37	2	993 956 956 458 669 299 299 427 427 427 427 427 427 427	30.14	-	3.3		-	
37 43 45	9	078	187.66		47 36			16
48	H	267	9883		35			12.
400143	3	096	64.00	-	35 78 28 50 43	-	-	12: 12: 27: 15: 15: 15: 15: 15: 15: 15: 15: 15: 15
54	3	478	113.24	1	50			631
63	3	284	67.89		70			58
68 71 71			122.98	-	26			09.
7/	1	346	110.51		40			14.
71	3	134	64.79		27	-	-	00.
71 71 71 31	2	947 543	60.92	4	12		1	04.
21	9	543	197.27	3	5A 35		1 '	13 .
85	9	295	163.51		50	-	-	04:
99	8	097	163.51		78			28.
	7	122	147 22		59			21.
	3	878	11.40		27			06.
	2	2.54	46:59		16 26		1 .	09.
	28	162	582.16	10	10		3	54.
	3	959	59 49 4659 582.16 81.84 41.24	/	12			393.
	1	254 162 1959 1959 1911	31.24		57			20.
	170	160	3618.20	31	28		10	91
				1				
			A RIZONA.	V				
375932343	1	3073	63,52	1,455	27		480	12:
250	1	531	219.76	1,400	19			26.
32	- 2	3 6 7 3 0 6 3 1 0 7 3 1 0 9 5 1 7 1 1 2 3 6 5 1 9 2 6 2 9 7 3 2 9 9 1	52.35 43.31 97.39 52.86 69.56 184.52 61.46 163.12		39 54 43 09 58 75			13:
44	- 3	3534	57.80		43			15:
00	3	926	184.52	/	59	-	-	38.
52	1	891	163.12	1	75			26:
73		16.5	54.06		27 29			09.
92	-	8.58	38.41		31			09.
91	1	3 256	31.57	,	30			11.
95		1912	54.06 67.31 38.41 31.57 68.13 39.50	1	30	-	-	477. 36. 34.
100	1	9 319	213.37					36
	1	6 943	143,52		32			12.
	-	6 943 2 363 5 950 2 186	123.00	3	94		1	33:
	-	2186	24.52 2/3.37 143.52 43.65 123.00 45.19	14/	205	The same	1100	06.
	9	0975	1880.63	146	170		485	40
-	-							
-	-							
	1			1				

States
PURCHASED BAR SILVER

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
7 19 309 2 604 197 1 855 33 1 939 23 2 717 53 72 023 2 011 70 4 481 70 1 250 84 7212 90 5688 91 1 729 94 20 5149 170 1 288 20 488 20 488 20 488	1DAHO.  399.15  53.83  31.35  40.08  56.17  1,438.35  41.57  92.63  25.84  935.92  1149.08  117.58  35.74  426.06  480.60  26.63  42.34  439.77  4,906.11	631 16 10 29 74 31 64 53 54 18 98 134 272 104 835 12 92 31 8 80 3 11	208- 05- 03- 100: 26- 11 08- 04: 19: 19: 49: 98: 98: 19: 19: 49: 98: 98: 19: 19: 19: 19: 19: 19: 19: 19: 19: 19
- in	Californi 12diss	194	70 :
3 468 37 43 37 605 7 608 72 495	A L 15K	4206	15 19 · · · · · · · · · · · · · · · · · ·
2 60 948	British 1,259.91	Columbia	3 32

State

June

DATE No. of BAR	DESCRIPTION	V	WEIGHT	FINENESS CO	OPPER WEIGHT
21 4260 57 2148 30 9232 39 5974 42 69 574 62 69 574 62 77 8 86 2 9 19 9 6 23 6 5 58 6	88. 44. 123. 122. 133. 123. 141. 183. 183. 183. 183. 194. 197. 19	49 36 49 40 25 49 1,72 1,18 3,19 5,35	42 13 53 649 125 77 29 92 04 11 37 62 08	2	14'. 01'. 01'. 01'. 01'. 01'. 01'. 01'. 01
/83	8 Color 37	ado /	90		3 2.
33 2 500 70 2 193 74 193 2 13 10 68 7 08 33 11	5, 43 35 22 8 22 14	4,07 1 6,94 4 6.46 3	06 33 32 46 195 27		02: 12: 189: 478: 174.
13 1 89	78 27	9.24	27		09.
					1
24 29 3	25 60	D R & SO 112	50	4	20.
35	93	WASHING TON 93.13 74.17 167.30 4	79 16 95		78.

Miscellanean PURCHASED BAR SILVER

June

	la on			T <sub>e</sub>	
	No. of Bar .	DESCRIPTION	GROSS WEIGH	HT FINENESS	COPPER WEIGHT
9 13 16 3 52 9 53 17 58 37 59 56		M=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	476 2 4 99 327 916	00 1 11 29 245 56 34 96	157 08. 70. 156. 156. 230. 3477. 11807,
				1	
				2	
. /20	857 260 117	Foreign (Maxican) 23485.99 2834.46	Co 1/2	1	
		•			
			,		

### Miscellaneous

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
24 5,76. 46 3,26 67 4,34 94 3,86 5991 27 4	3401 3945 3960 1 343 8562 4 934 7 174	HOMESTAKO 75,729,22 119,729,26 119,729,26 67,418,91 131,091-23 79,970-27 123,926,28 56,801.53 654,130.20	1 102 15 1 304 61 953 00 1 422 85 1 164 37 1 352 68 8 12 6 53	Ź	363 71' 443 56. 833 55. 498 00' 419 16. 486 97' 289 29.
Helena	5,460 1 428 6 889 1 2-56 8 1 4	902 29.538.03 1482 142,418.23 .724 25.978.78	439008	1	112 75 94 36 207 11 73 58 280 69
	43220	Proof Gold 893,44			
104	21 974 1553 23 52	Cashiers 454.24 486.38	Coin / 34 85		12 20 .
	543	Sweeps 1	234		82.
39	75 49	May Gran	is Bar. 31 62		10 75

nd July PURCHASED BAR SILVER

n i mn	No. of	Dugglypman	ODOSS WILLSON	armana a	donner
DATE	BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
5	581	115,37	84.	39	2954
9	7//	200.74		24	218
13	761	284.47		77	132
6	903	142,70		59	56
39	951	825.86	24	82	8 69
	794	119.77	2	08	73
27	886	576.45	1/	69	409
6	709	118.02	/ /	83	64
7	1367	152,29	8	02	281
i	7488	154.79		03	71 -
	275	88.37	3.	30	116
	478	299.29		68	129
	262	129.45	1.	48	52
10	843	224.14	2	77.	97
8	312	171.82	2.	36	83
	600	136.43	1.	36	48
8	1991	185.86		48	87 -
4	-770	98.60		10	39
	,447	133.27	19	14	68
8	095	167.34	2 4		85
	888	121,72		45	51
2	769	119.26	13	29	45
7	155	147.91	50		197
6	418	132.67	8 3	36	293
6	895	142.53	10	04	36
9	1425	194. <b>83</b> 307.33	150		528
14	1867	307.33	1674		60 27
	124	333.31	39	70	140
	839	120.70	20		73
23	3514	486.08	73		264
9	4774	98,69	7.8		284
13	357	131.41	18		66
13	501	279.09	33	3.3	120 -
200	5239	728.45	69	7/	249
8	790	181.71	0,0	13	2229
6	201	128.19	/ 4	54	77
9	618	136.81	2 /	3	1 107
	7446	153.92	163	30	5 89
10	311	213.15	160	00	97
0	243	170.40	22	10	5 89 82 68 53
1	175	127.65	1,7	40	5.3
	523	176.19	19	19	90
	1077	146,29	47	)5	63
-	606	157.23	149	7	53 72
JA	5030	9.406.31	6466	7-	23079

140,53

259.12

124,51

105,18

120.08

146,60

120,45

363,12

29.594.80

6798

12 535

6023

5088

5809

7095

5827

1431 648

205

1404

2500

169

138

395

588

11575

477

8.50

57

47

40

134

200

Ind- Juli	PURCHASE	D BAR SILVER	
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
dord 1431648	29.594.80	111575	393 39
14718	304.25	8408	28 59
59 936	1238.99	5946	2022
76004	1571.14	2206	750
8809	182,10	255	87
17/00	353.49	673	229
6834	141,27	294	100
6073	125.54	147	50
5507	113.84	211	72
5544	114,60	171	58
11405	235,76	320	109
5 698	117.79	466	158
7 037	145,47	222	75
19275	398,45	638	217
12/25	250.65	551	187
6 227	128.72	2852	970
8774	/81.37	203	69
10442	215.86	227	77
9 293	192,10	227 276	94
8261	170.77	142	48
5786	119.61	83	28
8 787 9 819	181.64	209	71
	202.98	345	117
4940	102.12	146	51
12064	118.06	13 07	457
13314	275,22	702	246
6752	139.58	357	125
9071	187.51	1080	378 594
7 468	154.38	193	5 94
109 153	2256.39	2405	842
5 643	116.65	171	60
26 533	548.49	1351	486
5 330	110.18	3605	1298
15 560	321.65	1792	6 45
4335	89.61	105	38
6072	125,52	762	274
6700	138,50	120	43
5258	100/0	196	7/
4877	108.69	325	1/7
1584	32.74	130	47
29 658	613.09	30602	11017
6922	143.09	761	2 74
5844	120.81	180	44
2.054048		194531	65026
		0 10 01	00

Fo	NT SERVICE 184 8 x 10½	PURCHASED	BAR SILVER Ind	1- July
	-			11
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
Lord 2	054048	42460.96	184531	650 26
Conc	5890	121.76	128 65	4631
	26472	547.22	6 69	241
	11474	237.19		105
	13744	284.11	2 <i>9</i> / 332	120
	10773	222,70	230	83
	6295	130,13	2/8	78
	5678	117.37	656	236
	5707	117.97	11704	42 13
-	42775	884,24	1516	546
	9692	200,35	223	80
	5156	106.58	126	45
	5310	109.77	134	48
	5092	105.26	148	53
	27213	562.54	435	152
	5058	104.56	127	44
	4902	101.33	1552	543
	6540	135,19	167	58
	38846	803,02	987	345
+	9988	206,47	182	64
	6747	139.47	10 43	365
	6504	134.45	620	217
+	5 260	108.73	1778	622
-	6844	141,48	1170	410
1	10881	224,93	3/6	111
+	212834	4399.67	5806	2032
1	5933	122.65	170	60
	31794	657,24	6 8 8	241
	6432	132,96	158	55
1	8808	182.08	2 6 o 3 3 2	116
		119.05	128	45
	5759	230.66	1578	552
	40322	833,53	7856	2750
	40322 7089 29 458	146.54	1506	527
+	11614	240.08	8836	3093
	13 158	272.00	431	155
	5760	119.07	144	52
	12617	250,48	9 35	337
1	7829	161.84	1 63 2 28	59
A LANGE	47737	373,37	17835	6421
1	22286	460,69	17835	260
To the same	10001	128.56 206.74	1560	562
1	6588	136,19	154	55
-	15182	313.84	269	97
2	850 604	58927.22	272778	96430

MINT SERVICE Form 184

4148 447

Ind July PURCHASED BAR SILVER

Ju	a fully	PURCHASED	BAF	RSILVER	
7 1	ATE No. of Bar	DESCRIPTION	GROS	S WEIGHT FINENESS	COPPER WEIGH
1014	4,148,447	85,7,55	99	390349	139153
	6849	141	38	158	1941
	9239	645	993	53062	19633
	6621	1,90 645 136	87	219	81
-	6926	143	17	115	43
	5249	108		1/1/	41
-	5309	109	75	128	198
	5936	122	88	746	276
	8966	185	34	1786	661
-	6082	125	73	2842	1052
	5729	118	43	277/	1025
	13035	159		323	5/2
	5309	109	75	150	56
	6477	133	89	150 176 1165	431
-	7326	171	37	232	86
	19918	411	74	351	130
1	19918	229	81	525	194
-	30037	127	44	193	7/83
		620	92	5430	2009
-	32646	674	79	1675	620
	8781	181	52	2.56	95
	23549	486	80	1452	552
1	6603	136	30	2/3	76
	16697	482 345	16	668	254
	8946	184	93	279	106
-	8 781 23 549 7603 23 31 9 16697 8996 10033	167 207 352	36	157	116
		352	50	442	168
H	5662	141	50	153	98
	1853	298	17	1653	661
	7456	154	13	177	17/
1	78 68 2	1626	50	18 43	757
	6538	135	15	182	73
	2845 7853 14424 7456 78682 6538 6147 8237 6494 7501	352 117 141 162 298 154 198 1626 135 127	27	2 45 16 53 1779 18 93 1872 2 42 58 86 2 5/ 165 488425	6 6 / 1 7 / 2 7 7 / 2 7 7 7 3 2 2 9 2 3 5 4 1 6 6
	6 494	134	24	58 86	23 54
	7501	134 1055 93 97,704	06	251	100
	4524	97,704	52	165	758 60
	4 126450	71,104	45	488423 1	10000

Counties - July PURCHASED BAR SILVER

DATE No. OF BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
141 756 6176 133 196 177 125 153 685 124 266 2012 2488 140 704	2930,36 127,67 2753.41 3661.50 3176.95 2568.81 41.60 51.43	42 67 164 39 41 51 00 44 29 35 90 90 16 21657	14 93 57 13 79 18 36 16 39 14 00 36 27 78 67
223	Douglas!		
1077	unnison 22,26	84	29
1576 1594 1785 2450 7405	Chaffee 32,58 32,95 36,90 50,65 153.08	30 27 35 40 /32	10 11 12-15 48
4004 2590 146821 2758 2365 3447 163776 1708 2046 1813 6567	82,77 3035.06 57.01 48,89 6 29,79 62,97 37,48 135.76	2 45 37 54 7 1 55 1 42 43,60 32 54 33 119	13 50 50 50 50 50 50 50 50 50 50 50 50 50

U. S. MINT SERVICE Form 184 8 x 101 Counties PURCHASED BAR SILVER No. of BAR DESCRIPTION DATE GROSS WEIGHT FINENESS COPPER WEIGHT 34.15 106.77 233.90 1.19 37.58 38,55 76,40 36.40 188.93 2 188 45,23 1/2/2 231,77 44,05 58,77 28 082 580.51 150.28 27,84 71:52 245. 49

Counties July PURCHASED BAR SILVER

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
		Tilkin		
3	784	18.22	35	12
	732	180,50	182	64
	116	43.74	127	43
1	734	35.84	21	
	689	34.91	38	07
/	034	21.37	157	55
	081	84.36	58	20
	283	26,52	133	48
	691	55,63	4.0	14
/	621	33.51	81	29
3	378	111.17	118	42
	493	258,25	291	105
	316	47.88	32	12
2	504	51.76	, 44	16
2	381	78/6	140	52
3	674	75.95	35	20
/	653	32.10	43	15
- 1/	509	237.91	68	27
7	469	154,40	151	61
	423	29.42	100	40
1	473	99,70	65	26
1	8.50	38.24	39	14
1	598	33,03	3320	12
2 2	5986	47,26	20	07
_6	544	135,28	185	6.5
109	150	2,152,95	2374	8 67
		Denver V		
	1170	24.19	46	17
		5		
		n to	/	1
	1110	Jonerose		
1	14/2	29.19	46	16
/	388	35,37	48	17
/,		28.69	43	15
1	864	38,53	61	21
1	600	22.06	22	08
12	699 373 313 199 415	35.12	63. 79 90	23 29 33
3	313	49.05	79	29
1	199	2479	90	33
1	415	29.25	52	19
	1601	24.79 29.25 33.72	44	19 1
19	072	394,26	599	218
	The same		3//	210

U. S. MINT SERVICE Form 184 8 x 10½

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
407/2 3834 7538 46677 1431 1477 2589 2582 2049 2251 3499 1345	53,37 42.36 46.53 72,33 27,80	203 274 569 2396 45 54 90 99 79 46 186 82 4/23	71 93 205 863 16 19 33 37 28 74 33 1491
6460	Mineral 133.66	81	29
4037	La Plata	73	26
4 098 1 855 1 819 1 24 1 55 54 53 2 77 67 88	38,41 37,60 6 26,76 0 32.04 1 1127.26 8 57.43	97 73 93 89 1888 41 2284	35 26 33 /0 22 680 15

States July PURCHASED BAR SILVER

PURCHASED BAR SILVER						
DATE		No. of Bar	DESCRIPTION	gross weight	FINENESS	COPPER WEIGHT
		7	new meri			
	2	710	56,02	CO	27	09
		224	128.66		19	
	3	689	76,26		21	07
	4	673	96.60		40	14
	5	696	117.75		48	17
-	2	060	63.26		86	29
			202.05	2	74	59
	2	540	52.51	N	67	13
100	3	729	77.09		31	11
	4		91.47	1 2 3 3	23	08
	2	959	61.17		33	12
	38		804.75	1	7773	06 62 23
	3	676	804.75		64	23
	32	1650	75,45		3126	09
	3	965	61.29		05	02
-	2	879	63.03		85	31
	17	2261	4674	1915	51	18
		+351	89.94		70	25
	4	3 3 5 9	69.44		14	05
		1109	76.63		37	13
	+ 4	+ 596 2250	1001/3		41	64
de,	50	2250		1	72	07
you,	0 2	757	nevada	17		611
	1	2917	60,30		22	08
	3	2942	680.97	4	51	158
	2	6378	6 20.7 1 545. 28		03	69-
	2	7482	.568 11		21	691
	1	2290	47.34		16	06
		2020	35,41		11	08
	1	2290	60.73		23	07
	5;	2 297	1081.07	6	70 98	251
1	3	2 1 90	627 84	23	73	878 878 148
-	2	9346	606.64	4	00	4170
	2	2/60	4-58.09	10	68	417
( vd	2	2 2 9 7 0 0 9 3 4 6 0 9 3 1 6 0 0 9 3 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	622,84 606.64 64,35 458.09 39,05 65,51	10	68	174
10,	30	1997	6247.87	95	35	3466
-	-	11	0,472.02	95	20	1

692.52

Status July PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	de	who Dake	4	
	3 945	81.55	06	02
	18 531	383.07	140	50
	14010	289.61	478	167
	5 088	105,18	45	16
	12868	266.01	94	33
	2 788	83.08 57.63	05	02
	1784	36.88	18	06
10.00	8755	180.98	58	20
	6879	142,20	12	04
4	6510	134.57	47	17
	15125	312.66	114	41
	5408	111.79	97	35
	6983	144,35	53	20
	5718	118,20	04	20
795	2769	57.24	20 -	08
	15544	321.32	1/3	40
_	1809	37,40	16	06
	146598	3030,44	14/3	504
	1	1		
	2170	goming		08
	1494	30.88	22	
-	2809	58.07	35	15
	2697	55,76	2.5	10
	9170	189.57	121	47 -
		0./		
-		7.1		
		Wah		
	3447	71.26	45	16
	2868	59.29	20	07
	1873	32,76	2/	13
	1751	36.20	36	08
	3 447 2 868 1 586 1 8 7 3 1 7 5 5 6 9	71.26 59.29 32.76 59.39 36.20 62.95 321.85	21	07 07 13 08 08 59
	13369	21,85	165	39

Status July PURCHASED BAR SILVER

		Charles Decision of the Control of t	
DATE No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
4936 1324 3353 2084 9394 5907 6063 12239 4744 12308 3274 3421 9733 2025 3276 6428 21178 3848 1588 1588 1588 1586 1855 2444 10525 16427 8075 16427 8075 16427 185568 4812 2856	339.31 339.31 33836.06 99.47 59.04	89 78 72 31 81 76 18 98 73 150 100 300 106 53 63 64 444 26 300 173 59 323 319 848 3185 267 48 3185	31 27 04 11/ 28 27 42 35 26 54 31/ 38 19 20 22 55/ 16 1/7 1/8 28 24 13 121/ 32 297 1/62 1/3
7405 5070 1247		197 433 630	17/ 15h 223
		4800	

Misc - July PURCHASED BAR SILVER

No. of	DESCRIPTION OF	GROSS WEIGHT FINENESS	COPPER WEIGHT
DATE BAR	DESCRIPTION	GROSS WEIGHT FINENESS	OUTER WEIGHT
6/86 260 3556 433 5529 077 28/2355 5801 271 3355 668 375763 233 34 3 281 442 46 396096	73,518,00 114,296.16 58,136.53 119,922.91 69,367.81 119,136.59 67.833.43 116,373.70 92625.92	1453 08 - 1453 08 - 131 29 - 1270 18 - 849 68 - 1309 77 - 1033 50 - 1304 70 - 981 20 - 1273 77 - 1312 33 - 11919 50	523 10- 384 63- 467 27- 897 39- 471 52- 372 06+ 482 73- 382 67- 509 51- 485 56- 436644
2 346 224 2 697411 2016809 7060444	55.760,43	132063	168 00 - 191 84 - 134 16' 49400
197.	Oregon / 40.83	36	/3
187	Georgia J 38:68	18	06

Misc - July PURCHASED BAR SILVER

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
16 668 17 494 16 025 6 6 7 5 7 8 47 351 7 65 11 6	1344.56 361.63 331.27 13800.06 978.83 75,816.35	844 239 316 20640 719 22758	287 86 111 7430 280 8194
	africa		
8 345	172,51	95	33
(384) 10 09 (834) 833 1642 2651	4 339,51	51 49	1901
	8 Foreign Coin 370.40		1900
17197	7 370.40		<b>*</b>

PURCHASED BAR SILVER							
	O. OF	DESCRIPTION	GROSS WEIG	GHT FIN	NENESS	COPP	ER WEIGHT
9 1	M	ontana					
Jord 33 6	501	692,52		43.5			219
26 54	190	113.49	3	37			118
336	87	696.37	17	32			606
710	91	1469,58	15	45			556
	196	113,61	- /				61
2 2	264	7419,43	3	09			183
1/2	736	40.23	20	31			11
32	381	680.85	13				5 07
3 2 2	239	175.26 62.18 46.28		13			04
7,	291	47.21	/	13			05
357	822	79.01		40			53
2	376 22 96 97 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	107.89 53.25 144.06 56.39		29 18 30			12 47
1 2	942	60,22		11			57
	143	69.93		34			100
2	165	288.68 55.92		240			94
5	727	118.39	,	32			12 46
4	369	3/.09		24 07 19			03
2 6.	678 553	3/,09 90.31 55.36 135.46	2	19			83
5	504 369 678 553 560 183 141 872 874 183 183 184 183 184 184 184 184 184 184 184 184	135,46 94,26 120,74 202,23 64,93 1050,75 97,63 39,19 197,29 78.03	1 2	07 19 18 46 89 19 55 47 18 32 84 26 93			10 03 07 83 55 107 07 20 366 12 31 84
قعرا	182	202.23		55			320
50	723	1050.75	10	18			366
9	544	197,29		32			31
760	247	15,715.68	121	93		- 4	74 18

## PURCHASED BAR SILVER

			NOTIFICED !	DITTO DIEVE			
DATE	No. of Bar	DESCR	IPTION	GROSS WEIGHT	FINENESS	COP	PER WEIGHT
91		da	ho V				
and	252	799	5225.80	70 23	5		2453
	2	302	47.59	13			05
	34	421	711.55	1527			534
	12	312 764	263.86	412	7		148
	3	273	67.66				60
	6	928	143,21	34	4		12
	36	406	76236	657			237
	29	417	762.36	1180	,		425
-	115	203	83,82	1897		-	683
2		423	934.42	2/6			78
	6	203	128,23	167	-		16
	4		90.73	42			32
	6	466	50,98	30			11
	8	947	184,95	501			185
	14	906	308,13	1018			377
	9		205.79	258			29
	16	721	35,58	659			244
	1	597	349.99	23			09 34
	1	607	33.22	93			162
		433	226,27 50,29	437 199 40			76
		8403	173.71	140			59
		6691	138,32 43.68	153			59
	1	2422	50.07	13			16
	4	3868	93,02	2578			231
	1	4515	286.68 300.05 91.80	39 307 307 25			123
	-	4441	100.05	- 32			12
	0	4515 4441 4840 9488	19/13	40			150
	100	0 866	224,62				126
	1.	9635	405,89 35,50	323			37 23 233
		1717	38 43	58 582			23
	10	1859	38,43 315,02	982			64
	1	0889	27.5,09	159			64
-	l on	5045 2095 8989	12479	159 166 3045 250 16			1157
	1	8989	180582	250			06
		1741	35,99	282		-	104
	1	7/10	189,62	23530		1	8590
	15	9 225	1490.34 18682 35,99 189.62 15,694.53	23000			

### PURCHASED BAR SILVER

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FIN	NENESS CO	PPER WEIGHT
	New Mexico -			
700d 152 957 12 974	3 161 268	91 172	4	6 11
10424	107	95 /2	7	97 47 23
14 903 2 925 3 486	30 8 60 72	06 1	1	12
1869	38	36 4	2 9 9	16
3 (29 10 269 1 408	212	28 40		160
6 388	/37	05 4	-2	17 14 16
245 137	5067		0 -	// 23
	Nevada			
Sord 30	1997 6.242	82 953	0	3466
	4208 1814 357, 234	399 3 150 15 77 458	3	174
	1465 36	90 27	2	97 172 39 26
3 2	2 1251 3446 668	107 91 6 21 108 2		39 26 08 39 34
Ford 163		55 43 6 44 146 3	0	1575 1854 3429
34	9 831 3717	44 4630	7	3429

U. S. MINT SERVICE Form 184

PURCHASED BAR SILVER COPPER WEIGHT DESCRIPTION GROSS WEIGHT FINENESS 108,04820 128 21 109 02 39 49 178 23 142 62 117 87 249 12 308 53 

No. of BAR 

194 05 1/8 262 78 139 12 3 48 218 26 103 65 165 05 350 88 5 489 113 47 132 53 139 58 148 05 7/62 156 07 5 809 20.58

141 85 13/89 116,200 68 959 95

Ind Jul	y PURCHASED	ВА	R SILVE	R	
DATE No. of BAR	DESCRIPTION	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT
Jon 5621, 205	116200	68	5 399		1 959 95
65.528				87	
5434	//2	33	1	3/	48
19020	393	18	4	79	777
5069	124	33	1/2	55	655
	104				
5 403	111	69		10	263/
6 925	143			65	875
10/05	208	89	3	03	106
6767	1/0			05	37 55
	139	89		57	37
5/97	107			06	163
18 272	377	12	1 4	67	14
7045	145	60	2	11	96
8584	233 /77	46	2	73	71
0378					33 14
9328	192	28	94	60	774
9938	205	111			573
3/822	205 657	82	16	30	431
59710	1234	31	13		469
36935	763		36	04	1261
11 430	236			19	77
5106	105	55	1	45	51
8 625	178	29			244
6766	139	87	1	37	62
5810	/20	10	1	24	3 23
17035	3.52	14	9	24	
5 656	137	70	1	92	189
5 100	116	72	5	39	107
5 190 6 857 7 135 5 19 6 11 859 4870	107	29	/,	16	789 41 31 72 440 121
2/35	141	75	1	34	72
5996	. 123	49 95	111	20	440
11859	· 123 245	15	3	26	12/
4870	100	67	2	14	35
770	91	10		15	17
6148	127	09	1	8	62
6863	141	87	1-	75	60
7260	150		2	16 34 70 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	65 83 74
1 10/ 1/3	173	91	55.4	99	210713
4840	126 224	645	2 810	30	210715
6 106 113 6 106 113 4 840 6 1109 63	126 224 100 126324	69	5810	90	210819

# Idaho -PURCHASED BAR SILVER

		1 0110117102		
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
Jord	47 5 4	225 206 361 98 147 100 101 1026 4336 21 341 17.18	45 48 83 17 86 40 90 18 11 88	09 05 282 24 08 54 11
		Surklus / E.	Fullion 3	(Helena Acray Clear 3)

Industrial PURCHASED BAR SILVER Augus FINENESS DATE DESCRIPTION GROSS WEIGHT COPPER WEIGHT BAR 153.16 409 76 153 324 179 130 215.81 57 10 440 8 070 6 190 5 549 120 166.82 66 127.96
114.71
410.83
220.69 233 6 29 6 38 19874 236 10676 844 312 68 8 089 919 118,66 256,74 318,68 5740 15416 54 168.95 352,02 17029 8756 76 181,00 5897 91 121,90 2076 139.37 47 11 04 34407 5475 7227 5458 149.40 781 102 158.66 76 1853 253 528 704 203 108.78 402.75 852.88 107.25 110.17 115.84 604 606 51 250,44 253.27 253.27 185, 86 196, 88 12703 72323 123.14 87 159.86 10,546.00 510 162 27104

12 0 2 2	Indu	stru	al purchased	BAR SILVE	R au	aust:
5 3 6 0	DATE		DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
8 2 4 2 1 7 0 . 3 8 9 0 7 3 1 7 9		33803182419713914159826736428462846289 33803182419713914159826736428 33803182419713914159826736428 338031824197139128 338031824197139128 338031824197139826736428 338031825688 338031824197139826736428 338031825688 338031825688 338031825688 338031825688 338031825688 338031825688 338031825688 338031825688 338031825688 338031825688 338031825688 338031825688 338031825688 33803182568 338031868	110.80 194.23 182.22 104.95  669.25 210.34 1920.87 116.13 186.29 117.45 121.16 473.78 145.67 110.82 141.87 322.67 138.94 13.57 138.94 13.57 130.86 113.57 130.86 117.17 243.39 271.75 180.71 108.57 400.85 117.17 243.39 271.75 180.71 108.57 400.85 144.54 1175.96 344.99 150.24 101-09	1 47 1 27 1 27 2 9 3 8 1 45 2 1 46 2 1 46 2 1 40 2 3 3 3 9 1 1 40 2 3 3 3 3 9 1 1 4 5 9 4 0 9 2 3 1 6 0 6 3 8 1 1 4 5 9 6 3 1 1 6 6 6 7 7 6 5 1 1 6 6 7 7 6 5 1 1 6 6 7 7 6 5 1 1 6 7 7 6 5 1 1 1 4 5 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9 4 0 9 4 0 5 3 2 5 4 7 3 17 9 4 12 38 1 51 49 60 1 43 1 88 2 9 0 3 1 7 7 2 1 8 2 1 7 7 2 1 8 2 1 7 7 2 1 8 2 1 1 1 1 1 2 8 3 17 1 1 1 1 1 2 8 3 17 1 2 9 1 2 9 1 3 3 0 2 9 1 3 1 7 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

U.S. MINT S Form I 8 x 10	ERVICE 84 UNI	trialpurchased	BAR SILVER	elgust
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT PINENESS	X 1
20 20 20 20 20 20 20 20 20 20 20 20 20 2	219 874 730 723 611 235 410 686 686 686 687 835 740 828 697 859	547.27 119.65 562.67 121.43 118.45 552.41 136.66 108.22 111.83 240.54 158.88 625.86 534.06 139.33 244.38 171.53 159.11 183.13 455.57 140.59 221.99 221.99 2370.34	5 95 1 36 3 60 16 18 3 95 17 93 1 53 2 29 6 21 229 92 10 13 7 13 1 78 3 02 7 90 15 58 2 14 6 45 9 8 7	2 0 8 4 8 4 7 4 6 6 8 8 4 8 0 4 1 7 7 7 8 3 5 7 1 8 4 1 7 7 3 2 2 3 5 5 7 1 8 4

142,10

115.35 143.48

123.45

135.73

15409

2 44.84 3 14.83 143.63 2 5 4.24 8 8 1.07 5 7 8.85

325.91

111.57 49.976.98

6874

6941 544

5972

158 566

611

5 397

2417 638

9 230-5 580

634 409 110

207

037013313175884972631269726312697263

53 39 45

81595

9/22

64480

3

S	ndu	stre	al purchased	BAR SILVE	Ray	Just
	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	6	479	133.93	5-82		210
	6	304	130.32.	582		210
	6	869	141.99	276		55
	7	839	141.37	364		199
	6	027	124.59	146		3.3 79
	9		205.87	220		79
	18	1111	374,39 92.88	509		183
-		172	541.02	20152		70 53
		888	245.75	275		96
	50	929	1176.83	13 88		486
		234	128.87	231		279
	3-	5049	125.04	192		67
	P	7817	575.03	769		269
	-	5628	116,34	163		57
		6 173	127.61	152		11 53
-	10		399.83	47 0 3 6 8 8 3 8 3 8 5 8 7 8		241
		0607	839.42	3838		13 43
	1	2802	839.42 264.64 747.35	58 78		20 57
-	3	6153	747 35	2641 275		196
		7286	150.61	165		58
		4 997	103.30	116		4/4
1		5965	123.31	183		18
		4 2 77		12 35		432
		5478	1122.01	301		105
H		5 290 6 389 3 849	109.35	448		/34
		3849	338.79	382 270 614		95
	1 2	0 872	431.46	614		2 /3
H	1	8 053	218.65	1364		471
	- 2	3 275	286.28 431.46 218.65 166.47 481.14 121.03	6 14 13 64 2 04 18 00 19 02		430
	-	5 855	12103	18 00		666
H		9841	293.73	155		152
		40838	844.20	1/00		3 85
1		6 503	8 4 4 FO 1 3 4 . 4 3	3668		12 87
H		20 310	419.85	5447		872 73
	30	84740	63,767,20	246638		872 70

-

h

.

S. S. MINT S Form 1 x 10	184	ial PURCHASED	BAR SILVE	ER august
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS OPPER WEIGHT
2 2 2 7 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 48 7 5 6 6 4 5 7 6 6 4 5 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	280,87 175.44 117.13 260.14 187.08 187.02 132.36 291.27 216.23 104.63 119.30 514.39 108.65 1187.82 108.65 119.71 119.71 119.56 135.03 150.93 133.36 126.22 102.51 113.36 126.22 102.51 113.36 126.22 102.51 113.36 126.22 102.51 113.36 126.22 102.57 113.36 126.22 102.48 299.64 120.48 214.63 112.57 113.03 214.25 113.03 214.25 113.03 214.25 113.03 214.25 113.03 214.25 113.03 214.25 113.03 214.25 113.03 214.25 113.03 214.25 113.03 214.25	706 233 189 1098 293 114 1370 239 288 89 122 195 794 2179 2179 2179 2179 2179 2179 2179 2179	2 47 826 3 843 4 80 4 80 4 80 4 80 4 80 4 80 8 41 3 1 40 6 8 7 60 1 91 6 79 2 77 1 29 6 1 70 1 7

Indu	st	ria	l PURCHASED	BAR SILV	ERau	gust
DATE	E	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
(1305)	10	035	207.44	3 11		109
	17	901	142.66	211		74
	8 5	766	181.21	2 32	3	1 44 81 59
	6		140.26	3 68		129
	17	065	352.77 146.98	40.	3	141
	126	124	250.63	26	7	3 43
	6	526	134.91	173		8 29
	9.5	601	198.47	23 69 5 34 7 20	4	187
	HÉ	267	880.72 253.58	33 9.	3	1188
	3	226	147.06	1 3 6	5	77 48
	4	919	120.77	3 44	1	120
	3	637	149.73	2 11		49
	33	460	216.23	2 12 14 61		5 74
	1	6 1 1 0	126.31	15	,	222
	1	7 134	109.54	2 0 8		75
-	-	5 483	113.34	35389		127 40
	-	0 414	215.28 214.61	3 00		108
	1.	30647434	153.67	6 10 180 96		65
-	4	7 149	840.34	1057	7	381
	-	3064 7434 7149 11619 6242 6310 404 6313 404 408 93	270.06 153.67 147.78 860.34 129.03	1 6 3 6 7 5 14 8 7 3 9 8 2 1 3 8 1 2 3 1 9 5 8		241
	1	8 404	173.73	396		2 4 1 3 3 4 1 4 3 7 7 7 8 5 2 0 9 6 2
	1	6 004	171.82	2/38 /2 /9 58	3	775
4	13	3 137	122.69 173.73 124.11 171.82 639.52 85,439.69	341276	1 12	705

Industrial PURCHASED BAR SILVER QUIQUES No. of BAR DATE DESCRIPTION GROSS WEIGHT FINENESS

ustrial PURCHASED BAR SILVER august No. of Bar DATE DESCRIPTION GROSS WEIGHT Caliq DK/a 2308 47.71 30

· Countres PURCHASED BAR SILVER Augus No. of DATE DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT BAR Gunnison 1855 5020 1665 2632 1447 38.35 106 34 42 54.41 29.91 260.86 42 10 465 19-166 Engle 35.51 99.88 Teller 58640 189,975.14 164250 58645 6913 142.90 271

Counties august PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
59	790 741 495	Unknow (27.83 449.43 102.61 1229.87 Costilla 48.35	12	33	234 164- 38- 438
3 6 5 3 7 66	623	Jark  74.89 140.90 1109.64 109.64 1366.32	/o ]\(\sum_{1}\(\sum_{1}\)	66 - 9 3 41/ 9 2	24- 32- 383- 15- 454
2 3	994	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2	49 - 62 - 49 - 85 - 55 - 55 - 160 - 1	18 - 22 - 18 - 19 - 10 -

Counties August PURCHASED BAR SILVER

T OTTOTIVIOLES TANK						
DATE	No. of Bar	DESCRIPTION	GROSS	S WEIGHT	FINENESS	COPPER WEIGHT
11 4 8 3 1 P 4 6 1 P 4 P 8 P 8 P 8 P 8 P 8 P 8 P 8 P 8 P 8	726 723 473 473 2639824	230,22 230,28 34,88 35,68 180,32 72,28 45,93 829,08 828,49 1,23,88 1,24,77 1,24,47 1,24,47 1,24,47 1,24,47 1,24,47 1,24,47 1,24,48	Y	1 64 88 46 1 37 2 40 53 7 87 7 80 1 74 3 56 68 1 61		32- 17- 49- 11- 14- 19- 26- 27- 36- 27- 14- 19- 24- 06- 21- 24- 06- 21- 21- 24- 24- 24- 24- 24- 24- 24- 24- 24- 24
3	7 8 4 3 2 3 5 0 2 9 3 1 8 9 7 2 8 4 7 2 8 4 7 2 8 1 6 2 5 2 7 5 7 0 2 4 7 5 7 0	162.13 108.53 60.59 185.47 97.74 45.35 659.81 Gila. 26.63 33.59 53.67 42.79 352.58 67.51 156.49		63		20 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1
1:	22 367	2.529.54		2343		8 38 N 55

Counties august PURCHASED BAR SILVER

DATE No. BA	OF AR	DESCRIPTION	GROSS WEIG	HT	FINENESS	COPI	PER WEIGHT
	San	Mian	el				
33 8 3	86	699.78		2	28		101-
30	14	62.30		-1	43-		155-
108	58	28.07			51-		22-
5436	58	1123.88		33	12 -		1160-
2 4	797	209.71		4	907		1 5773
114	6443 62	2-1.25 92.34 209.71 31.90 236.34		5	23-		188-
29	62	755.80		15			3337
1 8	06	40.07			34		13-
	- 2	83.29 WM	1;		82-		30 -
4 0 5 E 1 8	77	109.08			88 <del>-</del> 37 -		13-
23318	73	H875.93 31.90		60	45-		2116-
17	43	35.97 23.71			35 27- 68-	-	13-
26	47	5449	\ \ \		35	4	24-
. 15	72 82 83	32.50		1	25		37-
54	473	13.10		1	33		181-
19 6	228	405.35		3	93		2753
303	746	6278.99			,,		
		San	Migue	1	(bro)		
	01		1	1	902		25-
	902	167, 132 44, 92	-	90	The second secon	+	3211
170	702	2,710					

Counties August PURCHASED BAR SILVER

No. of

DATE

DATE	BAR	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPP	ER WEIGHT
103	932 448 926 602 595 808 456	39.94 32.54.74 2995.89 74.46 2141.50 37.37 30.10 8,574.00	× .	75 45 47 43 65 1 02 31 74 40 37			26- 1591- 1571- 36- 1111- 1571- 1471- 4364
							-
							+
		Sand	uan				1
23	537	486.55		790	~		2771
							+
							1
							1
	-						1

U. S. MINT SERVICE
FORM 184

PURCHASED BAR SILVER

I	DATE	BAR BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	23	135 893 583 512 763 534 5994 5414	374.88 121.82 32.72 31.26 36.44 11.04 537.34	5 83 69 33 34 55 1311 263 29 48		2 04- 24- 12- 12- 19- 4 72- 10 62
		1965 3393 3738 9096	40.62 70.14 77.27 188.03	31 61 56 148		11-22-20-53
		1966	Jack Ho.64	507 08		. 03-

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2 2 2 1	389	rizona 49 46 44 44 44	39 35 90 96 14	18 - 27 - 72 - 95 - 32	06- 10- 26- 33- 11- 19-
7 7 2 7 2 9 3 3 1 1 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	031 462 644 350 275 094 871 006 341 7221	145 154 137 151 47 187	94 03 4	48-	19 × 24 × 20 × 23 × 12 × 17 × 17 × 17 × 21 × 28 × 28 × 28 × 28 × 28 × 28 × 28
	792 332 394 4922	1 2 3 4 9 1 7 5 5 2 4 9 1 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	34 49 50 15	63 48 57 22 32 19	554

Ford 765 588 15,619.43 247 68 247 68 38 14.200 14.35 247 68 38 14. 8782 14. 8782 14. 8782 14. 8782 14. 8782 14. 8782 14. 8782 14. 88. 88. 88. 88. 88. 88. 88. 88. 88. 8	No			1 1	
814140 16,829.82 31137 11073	DATE BA	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	Ford 755 58 5 4 1 5 00 1 25 6 43 7 25 6 65 6 9 2 0 9 6 4 1 4 8 1 4 1 4	80100	207	FINENESS	8782 14 16 27 88 28 56 17 18 91

	0		
DATE NOTOF DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT	
6004 124.11 13 298 274.89 2608 157.27 2480 153.34 13 298 274.77 2589 156.88 13118 271.17 4384 271.17 4384 271.17 4384 99.89 14167 292.86 4784 98.89 4985 103.05 4105 84.86 32718 497 676351.33 3284230 678,991.81	10 23 54 10 10 10 10 10 10 10 10 10 10 10 10 10	2 04 09 22 - 04 03 24 03 24 04 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
22721 469.68 3939 124.01 1956 40.43 2410 49.82 5849 120.91 38935 804.85	5-6 13 18 37 135 2159	20 V 05 V 20 V 20 V 20 V 20 V 20 V 20 V	

States august

	PURCHASE	D BAR SILVE	ER	
DATE No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	Idaho			
15594 4853	322.36	689	_	255-
4853 32309 10384	667,89 214,66	32 566 35	-	204-
14006	289.53	305	-	1/3-
46069	952.33	2045	-	757-
10 592	218,96 226,48 120.79	182	-	64-
5 843 6 427 3 007	13286	39	-	14-
1840	62.16 38.04 41.12	123		04-
1840 1989 2843 1979 125998	58.77 40.91 2.604.61	5530	-	1936-
2784	57.53° 356,53	4 28	-	150-
10595	35.06	101	V -	35- 14-
8 9 3 4 8 4 4 4 7 26 900	184.68	40 3586 1334 82 88 186		1255-
2 338	48.33 202.96 167.09	88		467-
2 338 9 8 18 8 9 8 3 3 9 2 0 13 375	276.49	499		175-
39 284	812.07	157 884 1473		3 18-
5 147	106.40	1129	V	406-
4504 2523 2062	52.20	30		
124 629	2576.31	30 12 680 3110 97	19	10 88 2
- 1772	38.53			04-
2 31		15 12 2 12		74-
12750	1 7	247 68		8782

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT FINENES	S COPPER WEIGHT
DATE  4 8 2 41 4 8 9 8 3 6	496 083 971 508 801 456 371 760 609	92,94 167.09 61.42 858.05 99.25 50.77 193.72 57.05 74.61 140.78 44.40 80.91 52.65	GROSS WEIGHT FINENESS  27 - 212 - 212 - 225 - 28 - 20 - 359 - 74 - 74 - 29 - 95 - 21 - 164	COPPER WEIGHT  10
	176 176 176 176 176 176 176 176	127.88 51.18 76.59 45.42 95.77 56.62 170.65 48.00 133.71 77.38 47.96 128.70 30.60 129.01 581.71 47.01 50.63 88.02 119.50 21.37 92.26	164 39 93 19 41 13 69 57 255 15 44 164 165 20 11 18 45 47 105 35 18	33

DATE	No. of Bar	DESCRIPTION	GRO	SS WEIG	HT	FINENESS	Ćó	PPER W	EIGHT
		Nevaka							
	142	1119.21		2	63	_		2	82 -
35	541	45.00		3	15	-			44-
22	1717	469.60		9	38	-		3	10-
16	310	343.57		2	7-1-	-			82-
Ä	777	41.84			13	-			05-
29	777	619.37 352.52		4	23	V		1	48-
1;	2756	263.69	1	1	1331	Y		10	65-
4	2181	953.30		55	81			19	55-
9	2 18 1	39.13° 457.32		3	15 13 13	-		/	10-
	3 3 1 2	68.47			26				09-
{ 2.13	3 847	47.79 79.52			16 32 81	-			12-
\$ 2	354	5-86.13		3	08				72)
	402	00,67		98	19		-	34	28
32	7385	6767.65		, 0			*		
		Uta	h				-		-
	1578	32.50			41	-			4-1
	2981	32.50	-	1	41 96 34	-	4		9-
1	702	3-1.00		2	71			1	95
								eli.	
1						BANK I			
	110		1		-	-	-		-

PURCHASED BAR SILVER										
, DATE No. of Bar		DESCRIPTION	GROSS WEIGHT	COPPER WEIGHT						
	1	Contana								
37	894	183,34	438		158-					
9 5	354	193.36	168	~	60-					
12	714	138.79	168	-	23 05					
3	397	132,24	162	-	60-					
344	493	39.52	32 53 63	-	1931					
13	448 893 625	277, 99 183: 83	204	~	73~					
7 23	294	54, 26 150.78 530.91	112	-	39-					
9	096	188.03	162		57					
i i		194.63 51.35	461		1610					
i	848	86.68 58.87 46.66	02	1	080					
	1862	38,49			30					
+		1121 49	9 48		3 3 2 4 4 3					
	7 360	106.54	3/0		1092					
2.5	1518	35.35	17 23		08/					
2	4817159	5267.53 578.21 111.73 1842.65	3 64 3 48 1 9 0 3 7 1 1 1 8 6		1972					
1	2330	232.00 48.17	9 186		27					
3	7613	3-70,81 187.76	30		2737					
	7 164 2 2 2 9	148.09 37.09 46.08	330		05/					
	35062	21,396.60	18401		6656					

#### PURCHASED BAR SILVER

-										
	DATE	No. of Bar	DESCRIPTION	GRO	SS WEIGI	нт	FINENESS	COL	PPER WEIGHT	
		3 741 1728 3296	77.33 35.72 48.14			66 99		7	23-	
		8765	181.19		2	28	•		8 /	
	(320)	35 0 62 2 3 8 7 2 7 3 2 9 9 2 2 3 3 9 9 2 2 3 3 9 9 1 1 5 2 9 1 3 9 1 4 1 6 3 1 9 3 8 6 1 8 1 9 2 1 2 6 0 1 2 3 1 3 9 1 4 1 6 3 7 3 2 2 1 2 6 0 1 2 3 7 3 2 2 1 2 6 0 1 2 8 7 3 2 2 1 2 6 0 1 2 8 7 3 2 2 1 2 6 0 1 2 8 7 3 2 2 1 2 6 0 1 2 8 7 3 2 2 1 2 6 0 1 2 8 7 3 2 2 1 2 6 0 1 2 8 7 3 2 2 1 2 6 0 1 2 7 3 2 2 7 8 7 8 7 3 2 2 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	49,34 51.51 151.50 36.16 45.93 77.62 38.02 47.50 230.62 203.00 28.76 203.00 28.76 203.00 28.76 203.00 28.76 203.00 28.76 203.00 28.76 203.00 28.76 203.00 28.76 203.00 28.76 203.00 28.76 203.00 28.76 203.00	(00)	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 28 3 4 4 4 2 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			6656 149 29- 08- 08- 11- 82- 11- 82- 11- 27- 12- 13- 15- 16- 19- 19- 19- 19- 19- 19- 19- 19	
1		319 42	6 27, 274.92							

Misc - august.
PURCHASED BAR SILVER

DATE	No. of Bar)	DE	SCRIPTION		GROS	SS WEIGHT	FINENESS	COPPER WEIGHT
6 3 6 3 9 3 3 32	379 205 782 602	986 964 138 909 137 363 497	128. 199. 149.	Un 849 876 271 199 199 467 .351	59 67 74 44	1419	30 - 16- 45' 69-	52066- 36370- 49671- 40301- 106046- 40187- 324641
	THE RESERVE OF THE PERSON NAMED IN	504	77 57.	1235 148 148 1927	Cor 48/ 56/ 12 16	263 753 625 1642	70-	97 47 2 63 68 2 25 25 58 6 4 0

Misc august PURCHASED BAR SILVER

							-		7		
DATE	No. of Bar	DE	SCRIPTION		GROS	SS WEIG	нт	FINENESS	COL	PPÈR W	EIGHT
		The	rico								
7 17 28	036			145 357 582 1085	45 71 47 63		1/12	58 - 17 20 95		4	21- 41- 65
				New	Gui	neo					
13	3 503		279.13		0		9	21-		3	22-
1	3217			oreig	2	7110					
2	2047		1-075.9 415.3 1491.2	4 5							
			Ca.	shier	Ś	Coi	0.				
	1718		35,51	,	8		51	2/2/		18	52 -
										34	

PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT			FINENESS	CC	COPPER WEIGH				
									-			
					-							
									-			
					1							
									1			
		,			1				-			
									-			
					1				-			
									-			

# Industrial PURCHASED BAR SILVER Sept.

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENES		COPPER WEIGHT
	129.7	8976	# 77		172
13	1294	88.76 324.22 118.70	477		197
11	7742	118.70	5 48 3 0 1 3 4 Z		197
10	170	230.51	3 42 2 78		1 23
10	1697	117.77	172		62
10	0219	211.25	306		110
1 2	6 144	127.01	1/22		404
9	9 554	193.14	301		108
-	57612	116.01	420		151
		146.58	242		87
-	5392	111.46	630		227
		100.11	107		39
	4 8 4 3	121.86	107		158
	6699	138.48	777		580
	1676	102.51 241.36 225.07	3 59		129
1	0 888	225.07	241		87
	6 364	131.56	114		1.11
30	6827	141.37	13631		49 07 10 82 27 6/ 290
	6427	132.86	30 06		27
	7 294	150.78	170		6/
10	al land to a land	291.14	253		290
	7022	145,16	205		74 -
1	6719	138.89 151.83 591.36	217		178
2	8800		35 40		12 27
	8 251	180.90	1270		457
17	5543	114,58	12882		3/8
33	3 898	287,30	449		1962
3	3 467	691,82	1025		369.
1	1 454	236.78	2556		920
	6821	141.00	236		85
	7519	155,43	2556 211 236 114		76
1	4935	102,02	114		41
P. 19 19 18	2080	146.36	167		60
40	4498724 499624 49962 49962 4996 4996 4996 499	139.20	19 49 19 19 19 19 19 19 19 19 19 19 19 19 19		484
40	8943	114.58 340,30 691,82 163,38 145,43 1236,03 1455,43 1236,17 102,02 146.36 148.91 148.91 148.91 148.91 148.91 148.91 149.35	1344 58469	1	3186 70186 3064 900 900 900 900 900 900 900 900 900 90

#### Industrial PURCHASED BAR SILVER Sept.

## ## ## ## ## ## ## ## ## ## ## ## ##	DATI	2	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		408	043	2 453.59	584 69		210 48
		4	852	100.30	257		93
		-5-	217	107.64	3 27		118
7 257		12	115	250.44	427		154
6       859       141.79       156       38         5       310       109.77       157       58         76       125.79       157       578         76       158.33       482       178         5       742       122.83       199       74         10823       223.73       199       74       74         10823       223.73       199       74       74         10823       370.69       519       192       74         19531       403.74       641       237       641       237         12701       262.55       369       199       192         12701       262.55       369       138       137         2896       59.87       237.24       8541         37106       105.55       77       24       8541         3176       276.37       198       348       348         13176       276.37       198       348       348         13176       277.37       198       338       122         13176       278       198       198       348         1439       198       198       1		9	043	186.94	239		86
6       859       141.79       156       38         5       310       109.77       157       58         76       125.79       157       578         76       158.33       482       178         5       742       122.83       199       74         10823       223.73       199       74       74         10823       223.73       199       74       74         10823       370.69       519       192       74         19531       403.74       641       237       641       237         12701       262.55       369       199       192         12701       262.55       369       138       137         2896       59.87       237.24       8541         37106       105.55       77       24       8541         3176       276.37       198       348       348         13176       276.37       198       348       348         13176       277.37       198       338       122         13176       278       198       198       348         1439       198       198       1		7	257	150.02	193		69
\$\begin{array}{c c c c c c c c c c c c c c c c c c c		10	720	221.60	1018		266
2896       5987       23724       8541         3106       105.55       77       28         108.38       117       42         4812       140.82       948       348         13176       272.37       398       143         6462       133.73       172       62         6434       133.00       338       122         7379       152.54       853       308         7268       158.51       329       146         12248       253.19       332       120         5291       109.37       146       53         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       107       379         18509       158.70       1052       379         18509       158.70       1052       379         18509       168.61       379		6	859	141,19	156		26
2896       5987       23724       8541         3106       105.55       77       28         108.38       117       42         4812       140.82       948       348         13176       272.37       398       143         6462       133.73       172       62         6434       133.00       338       122         7379       152.54       853       308         7268       158.51       329       146         12248       253.19       332       120         5291       109.37       146       53         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       107       379         18509       158.70       1052       379         18509       158.70       1052       379         18509       168.61       379		5	310	109.77	103		28
2896       5987       23724       8541         3106       105.55       77       28         108.38       117       42         4812       140.82       948       348         13176       272.37       398       143         6462       133.73       172       62         6434       133.00       338       122         7379       152.54       853       308         7268       158.51       329       146         12248       253.19       332       120         5291       109.37       146       53         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       107       379         18509       158.70       1052       379         18509       158.70       1052       379         18509       168.61       379		6	083	125.79	1 92		172
2896       5987       23724       8541         3106       105.55       77       28         108.38       117       42         4812       140.82       948       348         13176       272.37       398       143         6462       133.73       172       62         6434       133.00       338       122         7379       152.54       853       308         7268       158.51       329       146         12248       253.19       332       120         5291       109.37       146       53         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       107       379         18509       158.70       1052       379         18509       158.70       1052       379         18509       168.61       379		1	62 7	12202	107		68
2896       5987       23724       8541         3106       105.55       77       28         108.38       117       42         4812       140.82       948       348         13176       272.37       398       143         6462       133.73       172       62         6434       133.00       338       122         7379       152.54       853       308         7268       158.51       329       146         12248       253.19       332       120         5291       109.37       146       53         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       107       379         18509       158.70       1052       379         18509       158.70       1052       379         18509       168.61       379			13/	15373	199		74
2896       5987       23724       8541         3106       105.55       77       28         108.38       117       42         4812       140.82       948       348         13176       272.37       398       143         6462       133.73       172       62         6434       133.00       338       122         7379       152.54       853       308         7268       158.51       329       146         12248       253.19       332       120         5291       109.37       146       53         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       107       379         18509       158.70       1052       379         18509       158.70       1052       379         18509       168.61       379			823	223 73	1998		7 39
2896       5987       23724       8541         3106       105.55       77       28         108.38       117       42         4812       140.82       948       348         13176       272.37       398       143         6462       133.73       172       62         6434       133.00       338       122         7379       152.54       853       308         7268       158.51       329       146         12248       253.19       332       120         5291       109.37       146       53         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       107       379         18509       158.70       1052       379         18509       158.70       1052       379         18509       168.61       379		19	932	370.69	5 19		192
2896       5987       23724       8541         3106       105.55       77       28         108.38       117       42         4812       140.82       948       348         13176       272.37       398       143         6462       133.73       172       62         6434       133.00       338       122         7379       152.54       853       308         7268       158.51       329       146         12248       253.19       332       120         5291       109.37       146       53         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       107       379         18509       158.70       1052       379         18509       158.70       1052       379         18509       168.61       379	-	19	531	403.74	641		237
2896       5987       23724       8541         3106       105.55       77       28         108.38       117       42         4812       140.82       948       348         13176       272.37       398       143         6462       133.73       172       62         6434       133.00       338       122         7379       152.54       853       308         7268       158.51       329       146         12248       253.19       332       120         5291       109.37       146       53         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       517       186         18509       382.61       107       379         18509       158.70       1052       379         18509       158.70       1052       379         18509       168.61       379		8	331	172.22	168		60
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827		12	701	262.55	3 69		133
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827		Ē	1896	59.87	237 24		85 41
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827		2	106	105.55	177		117
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827		-	7243	108.38	9/9		3 48
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827		1	815	140.66	390		1 43
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827		15	1119	133 73	172		62
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827			431	/33.00	338		122
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827		-	7379	152.54	8 53		308
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827			7668	158,51	129		120
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827		19	2 748	253.19	335		1 53
18 5 0 9 38 2.61 5 17 186 7677 158.70 1052 379 6357 131 41 107 8 351 172.63 1168 49 41 846 865.03 1168 432 6344 131.14 221 827 5414 111.92 827			57291	109.31	135		49
5 950 8 351 172.63 11 68 41 84 6 63 44 131.14 111.92 8 27 3 49 3 78		1	1626	20211	517		186
5 950 8 351 172.63 11 68 41 84 6 63 44 131.14 111.92 8 27 3 49 3 78	-	1	7/77	158.70	1052		3 79
41 8 4 6 8 4 5 . 0 3 11 6 8 8 2 7 3 0 6 7 8	*		1 3 1-7	131.41	208		7.5
41 8 4 6 8 4 5 . 0 3 11 6 8 8 2 7 3 0 6 7 8			5950	123.00	107		40
5 4 1 4 1 1 1 . 9 2 8 2 7 3 0 6 7 8	+		8 351	172.63	9 43		2 47
3414			1846	865.03	1168	378	4 52
6908 142,80 217 6461 133,56 1180 425 6461 10226 985	-	-	6344	13/.14	827		306
6708 133.56 1180 425		1	5 4 1 4	111.12	2 17		78
355		-	6708		1180	-	425
130100		3	6 461	662-26	985	SSE	3 55
138.87 1801	10	2	6710	138.87	1801	648	648
53513 1106,21 1474	-			1 1 1 1	14 74		2001
		-				133	32515
856 179 17698.79 103998 37515	-	8.5	6179	11648,19	1039 78		7/2/2

## Indus. PURCHASED BAR SILVER

149113	PURCHASED	DAN SILVE	11	
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	
1853 179	17698.79	103998		375 15
10 048		7.46		269
6036	124.78	309		111
6376	131.80	591		18
5901	121.98	5 91		2/3
7814	139.33	457		2 13 1 45 49
7814	139.33	207		77
	133.79	633		234
6 472	147.41	129		170
7 131	108.92	189		43
5 795	108.92	180		67
6754	139.62	180		72
6149	127.11	181		72 67
7405	153.07	2668		987
31646	654.18	901		3 3 3
6391	132.11	2 4 3 2 8 1 6		974
5 5 4 8	114.69	816		3 02
4201	86.84	159		59
7386	152.68	203		100
6049	123.04	2 3.5		177
5462	125.04 112.91 151.69	3-24 3-35 961 318		5-9 75- / 99 /27 3 65
14858	307.14	3/8		12/
14 858	307.14	245 43		9326
10/12	209.03	23 28		885
5078	104.97	122		146
8826	182.45	226		86
6034	124.13	301		150
17881	367.63	275		139
6175	182.45 124.73 369.63 127.65 257.65	226 194 394 339 2483		944
489	7 101.23	564		129
12469 21469 2146 74914 5394 2008 1393 1558 1 55	257.65	564 26 152		10
740.	153.03	152		10
5914	122.25	1017 134 38389 3831 30 2711		15356
5394	111.50	202 20		153 51
2006.	111.50 414.78 5 288.06 117.50 3 32.10 1854.63	38389		140
1075	4 117.50	903		149
155	3 32,10	30		12
89715	1854.63	27/11		10 57
5 83	120.56 274.89 181.46	222		89
1329	8 274.89	250		189
877	181.46	222 250 176	-	70
5 83 13 29 8773 1303 811	26,952.22	193242		72/35

PURCHASED BAR SILVER									
DATE	No. of Bar		DESCRIE	PTION	GRO	SS WEIGHT	FINENESS	COPPE	R WEIGHT
	000457004006500	583		26952 140 125 214 119 119 1112 119 119 143 109 143 29300	36 55 47 0 8 8 6 7 6 8 3 2 1 1 4 8	/ 2 6 // // 2 /2 /2 /0	36	/2	135 145 165 165 165 165 165 165 165 16
*									

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
					-	
	-			12000		

U. S. MINT SERVICE Form 184 8 x 10)

No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
5-62 912 474		181		65-16-81
		18		07
114866	1	Coin		
374	32.54 32.54	2\d Co. /		14
238	Colorado Unko	659		237
	3-62 912 474	5-62 52.96 912 18.85 71.81  Telle 238 46.26  Foreign 114 994.60 203.95 7198.55  Garrie 5-74 32.54	BAR DESCRIPTION GROSS WEIGHT  5 Weeps 181  912 18.85  71.81  72.5  144  22.5  184  184  184  22.5  184  188  198  114  994.60  203.95  1198.55  Colorado Carrielà Co.  39  Colorado Clarenocura	Sweeps   181

Counties PURCHASED BAR SILVER Sept

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Montro	se		
1	948 958 834 <b>825</b> 565	1027	51 69 53 50 223		18 25 19 18 80
		Fremo	+//		
	1881	38.88	19		07
		Costi	Na		
	1771	36,61	24		09
	2118 2458 451	Moffat 1) 43.78 50.81 94.59	09/14/23		03
		100			

U. S. MINT SERVICE Form 184 8 x 10½

Counties PURCHASED BAR SILVER Sept.

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT FINENES	SS COPPER WEIGHT
			Gunn	Son	
	39	962 594 556	81.90 198.33 280.23	79 2 0 4 2 8 3	28
	73	556	280.23	283	108
			·		
			San	Miguel	
	7	609 359 700 668	239,98	9 / 8	330
	22	668	76.49 468.59	1170	424
	-				
-			Sw	mmit	
	11	822		47 298 346	107
	13	534	37.66 242.11 279.77	345	124

DATE No. of DESCRIPTION								
DATE	5	No. of Bar	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT	
			Gilkin	1				
	25	945	60.88		152		23	
	13	945	104,48		300		23 55 30 108	
	-			-				
	-							
			,	1				
September 1	-	-		-				

	TOTIOTIAGED BATT GIEVETT								
DATE		No. of Bar	DESCRIPTION		GRO	SS WEIGHT	FINENESS	COPPEI	R WEIGHT
	2	346	auray 48.50			119		4	M
	3	329	ashier's	Co	in	32/6		12 54	2
			,						
THE PARTY OF									

# States PURCHASED BAR SILVER Sept.

					1
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	329 382 594 386 3144 3545 790 3453 402 5919 2399	27.68 28.57 15.64 67.00 28.65 64.99 73.28 37.00 71.42 49.65 122.36 49.59 735.83	2X 73 51 31 16 10 80 80 47 40 90 91 10 619		26 18 11 004 29 17 15 33 34 04 216
	15032016	arizona / J 139.10 39.94 210.15	157		27 210 58

U. S. MINT SERVICE Form 184 8 x 101

States PURCHASED BAR SILVER Sept

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
4 2 3 3 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	No. of Bar 487 637 265 072 329 0663 1013 4548 3316 (867 2197	DESCRIPTION  92.75 54.51 67.49 104.85 27.47 220.42 206.99 94.02 68.55 141.95			37 /5 99 76 /3 68 /7 /0 06 23 364

DATE No. of Bar	DESCRIPTION	an and worker	
		GROSS WEIGHT FINI	ENESS COPPER WEIGHT
1.5/18.3	Mort, 57.84 398.08 107.14 49.45 74.48 51.10 738.09	16 661 37 21 16 756	0 6 2 3 8 0 2 1 3 0 8 0 6 2 7 3
	25/2 Wa		
1714	35.43 Was	149	18
6869	141.99	174	63

U. S. MINT SERVICE Form 184 8 x 104

#### States PURCHASED BAR SILVER Sept.

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Wyo.			
6	602		13		05-
		50.5	ak.		
1,	2697	262.47	98		35
	-				
	-				
		New	//		
	2/1/				07
	2 54 2 9 7 2 2 2 4 8 8 6	54.70 82.17 46.43 7 183.30	19 53 29		07
	886	7 183.30	101		36
1					
-					
-					

U. S. MINT SERVICE Form 184 8 x 10½

DATE

No. of

PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

COPPER WEIGHT

DESCRIPTION

DAIL	BAR	DESCRIPTION	OROSS WEIGHT	PINENESS	COFFER WEIGHT
		Clear Creek	2//		
	24381 64230 9021	504.00 1327.75 186.48 2018.23	842 22/3		3/2
	97632	2018.23	104		1146
		1.			
		San Migu	el		
	6 2 3 8 7 2 1 5 2 6 3 2 2	128.95	1154 324 1146		427
	39775	822.72	2624		994
		2 1			
	7700	Joulder	38		14
	3200 26788	66,15	487		180
	26788 6587 8029 2091	165,97	487 49 57 26		22
0	46690	965.27	657		244
		Gilbin.			
	26284	543,34	565		203
	227 6 3 0 0 7 3 72 5 27 83 8	146,93 1,44 62,04 77.06	42 48 91		1835
	27 83 8	575,46	92 32		3600
	6512.	5 1346,26	10026		3891
-		Photo			
-	635	4 Jan 35	96		36
1					

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
10 212 16 2 11	732	Summi 160,56 57,45 51,97 79,59 128,74 221,85 4390,14 350,10 47,13 2304,24 7791,77	153 62 57 201 143 249 5451 7/2 59 2788 9875		55 23 21 74 53 95 2180 285 24 11 15 39 25
	366 2197 3663 5449 1012	Junnis 69,58 45,42 715.00 112.64 227.64 227.64 139,35	386		26 12 43 43 86
	4 69 3	Park Inknow 89,94	371		37

U. S. MINT SERVICE Form 184 8 x 10½

# CP3 Sept

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2 508 35 37 3 267 0 40 551	51.84 731,22 55,19 838.25	61/30		232//
7 241 20 840 28 081	430,80	202 258		77 98
129 566 143 79 122 74 396 11	2678.43 2678.43 2972.55 2537.38 2 8188.36	4077 4227 3924 12228		1549 1606 1530 4685
640	Douglas 132,47			
204	Montros 42,34	53		2/

OP DEST.
PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS W	EIGHT	FINENESS	COPPI	ER WEIGHT
340	320 774 369 463			152 1948 37			56 1461 14 1531
4	105	220,76 84.86 305.62		140226366			52 88 140
2	5/48' 650 3 798	New Mexi 106,42 75,45 181.87		2/0 70 280			80 28 108
74	4 226	Zefah 1.	/	85			34
7	3 8 10 3 2 9 1 3	Montana 78.76 188.18 26694		51/34/185			20 54 74
1	2378	6/14-		38 36 37 2 11		-	15 53 15 83

U. S. MINT SERVICE Form 184 PURCHASED BAR SILVER No. of GROSS WEIGHT FINENESS COPPER WEIGHT DESCRIPTION DATE BAR 95257 37/5/ 337060 - 68879.80. 65 571 80,552.58 34,863.35 10,756.23 133,245.47 94,141.35 122,737.86 07348 896731 524015 422833 445750 554088 418 66. 562 01. 372 89. 537 45. 133. 41433 24235 29796 99603 33 459 66. 467 26. 5 937 444 3 648 154 122, 414.04 75, 411966 10839 68 44 292 005 915, 596.99 Tolden Cycle Cor 21435 2956 708 65, 203, 16 199 561 51171 . 88, 935.09 3 327 170 4 302 235 73. 867 13 2268 41 284.037.53 13740316 12,865.75 622 380 65 07 . 29. 3202323732 49 429900128 33 85 03 13008 40 142 18 53 34509 302 36 8 105

OB October

PURCHASED BAR SILVER					
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Montana			
1/2 2 2 2 1/2 2 1/2 2 2 3 3 3 2 1/5 3	450 237 434 589 25/0 25/0 25/0 25/0 25/0 25/0 25/0 25/0	. 85,68. 49,18. . 49,18. . 450,39. . 87.59. . 95,79. . 250,18. . 1230,18. . 327,79. . 319,30. . 319,30. . 333,17. . 455,17. . 455,17. . 45,17. . 53,58. . 320,41. . 180,65. . 180,65. . 180,86. . 180,86. . 180,88. . 180,88	67 38 260 231 81 705 774 220 1199 746 300 470 100 100 100 100 100 100 100 1		26 15 104 92 31 980 84 468 291 117 184 04 04 01 19 22 70 418 107 5575
	5617 527413 527413 52824 5	*529.55. •263.38. •35,46. •79.05. •129.88. •28.17. •28.90.73. •184.89. •136.48. •270.64. •165.47. •604.09. •181.91. •3626.98. •191.57. •69.89. •156.34. •239.32. •11,017.55.	1588 584 14 113 35 17 3887 55 179 208 196 27.69 27.69 27.69 27.69 27.69 27.69 27.69 27.69 27.69 27.69 27.69 27.69 23.89 13.86 23.67		635 234 05 44 13 07 1516 21 68 79 76 10 80 10 62 38 49 541 95 121

U. S. MINT SERVICE Form 184 8 x 104

No. of

# CP October

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
3 3 9 8 3 1 3 9 2 3 0 9 8 8 3 9	Oyoming .70.24 .64.85. .47.62 .782.71	75	-	30 12 05 47
17 793 5 24 23 043	212 367.81 108.61 476.32	988 93 1081	-	4 3 8 5 3 3 4 1 8
28 32 61 68 13 51 40 35 1 43 88	8 · / 275, 2/· · 279, 32 834, 23	21 38 830 232 556 37 56	+	855 315 90 200 1460
2 6 7 2 3 18 17 20 14 29 15 29 15 29 2 8 11 3 24 10 8 42	8 . 54.33 · 479.17 · 366.00 · 293.35 · 209.20 ·	21 171 36 32 1059 1263 2631 11		08 6? 14 12 412 09 19 09 19 04

CB October

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	ne	ew Mexico			
	13855	: 286.41:	726		283
	6730	139.12	178		156
	2/33/2484	. 440.95	516 94 81		201
	3 345	. 44.59	8/ 46 25		37 32 17 36
	6613	· 75.28 · 136.70 · 188.95	46 45 41 45		2.2
	51769 1769	75.28 136.70 100:61 88.95 194.15 68.94 2226.63 225.05 148.86 148.86	63 63 86		16 23 19 31 260 122
	13306	275.05 278.37 199.40	340 143 281 34		2 60 1 22 51
Bord	271260	148.86	42 47		1601
	10 151	. 209.84	163		62
		Colorado			
	3178	. 64.66.	12 43		16 442 435
	3 12 8 47 8 0 0 33 3 4 2 14 677 9 8 9 47	2045,41	2787		1015
		Washingto	n		
	4756	. 98,32	252		98
		Michigan			
	3523	* 56.79 72.83 729.62	526 564		189

U. S. MINT SERVICE Form 184 8 x 106

# CB October -

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS.	COPPER WEIGHT
154 158 148 4 115 103 3	296 150 255 012 316 143 8975 18975 024	1990,61 · 3186.56 · 3266.31 · 3064.70 · 3064.70 · 3186.56 · 3266.31 · 3064.70 · 3186.56 · 3186.56 · 3266.31 · 3064.70 · 3186.56 ·	2826 4571 4683 4412 3738 2925 124 3453 24036		17 83 18 26 17 21 17 21 10 82 45 126 126 41 9287
4	2229 6072 4877 26262 3053 2361 2648	. 46.08 .125.52 .100.82 .129,45 .63.11 .48.81 .54.74	48 126 100 23 272 61 50 51		19 49 39 98 22 18 19 2 73
	2876	Jeffereon . 59,45	23		09
1	3 173 2053 2065 3 065 3 065 3 771	Charlee 11. 272.31	225 35 41 62 419		90 1/3 1/5 21 23 162

OB October.

	No and				
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
,	1	nontrole	11		
		.55,92 .91,74. .44,49 .55.61 .46,39 .364.06	80 133 75 98 705 551		31_ 53 29 35 25 34 208
. ,	3 346 2043 3 467 3 878 0 125 2 441 5 300	. 482,60. . 42,23. . 71,67. . 80.17 . 209,30. 50.46 936.43	820 66 51 237 78 1321		3 20 25 19 26 85 28 503
	2550 3339 2359 23896 4753 16897	Junnison  .52.7/69.0248.76 .80.54 .98.25 .349.28	5/ 68 43 80 97 339		20 26 17 35 129
and a	2 428 2 87/ 2 778 2 3 6 1 2 7 2 9 2 2 5 2 7 2 5 2 7 2 5 7 9 0 2	50,19:  50,19:  59,35:  140,11:  48,81  46,88,60  154,91  5331,30	3 45 3 645 2 629 5 3 1 2 4 69 93		18 124 124 23 23 23 23 24 23 24 28 27 86

U. S. MINT SERVICE Form 184 8 x 101

# CB October

#### PURCHASED BAR SILVER

DATE N	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
4 5 8 8 2 7 2 7 7 2 7 8	406 593 328 782 030 218 860 5517 5889 9322 322 322	. 49.74 94.95 /82.49 . 57.51 . 41.55 . 83.31 . /49.21 . /6 2.48 . 258.96 . 74.36 . 248.08 . 256.73 . 48.00 . 556.73 . 48.00 . 2032.47	200 200 256 200 256 200 414 229 984 196 749 24 2098		/8 3/ 78 228 085 33 50 87 277 277 09 792
19 19 12 3 5 2	587 951 44.05 720 518 973 2334 677 576	San Mique  . 2/8,85 329,74 . 360,93 . 29 71,06 . 262.53 . 72,72 . 122,23 . 47,24 . 164,01 . 243.22 . 179,37 J4971.90 San Juan	433 810 1537 711 1226 120 1306 4308 4510 120 85		169 316 615 2774 244 62 11 123 147 184 4697
21/3/24	290	Jouglas  Jouglas	756 75 831		287 27 3 14
3 2 5	728	1.66.34 56.39 72 2.73	-		

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		deller			
2 2 8 74	805 955 771 531	57.98. 181.31 300.38	169		06 26 38
3/4	454 451 905	P 1 0 1.40	16 24 40		06
/33	3 6 35 191 3 366 1 3 366 1 3 366 2 416 0 5 29	2762.48 · 2762.48 · 458.73 · 327.87 - 327.87 - 327.85 - 44,344 - 3731.85	4076 695 53 158 48 47 5077		15 90 2 71 3-1 3-1 17 19 73
2 3	3 936 3 672 6 930 4 538	81.36 15.91 13.96	74 172 195 441		164
Ford 25	7902-7433	5331,30 153.65 153.6	69 9 3 1 8 3 6 3 2 1 3 8 8 2 2 9 2 5 3 4 9 1 6 8 3		27.86 71 24 13.48 19.79 64.07

U. S. MINT SERVICE Form 184 8 x 104

# OB October

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Jord 532 33 18 45 24	BAR 974 8834 5180 094 5459 556 254 2120	Idalo-Con  11.017.55  . 79.26  . 107.08  . 374.04  . 939.72  . 498.71	GROSS WEIGHT  245 17 209 425 2074 673 20 89 142 1054	FINENESS	9579 08 82 166 788 256 08 34 33
83	7835687764600 64 7835687764600 64 7836887764600 64 783688776400 64 78368877640 64 7836	174.18 .174.18 .1735.57 .50.58 .169.65 .227.31 .48.87 .675.27 .106.87 .93.64 .103.47 .480.50	76/ 123 47 18 188 23 14 8 02 184 12 48 26 29 234 267 80 3137 305 265 361		274 1698 68 08 08 289 222 46 49 944 944 113 139 134
	474	- /-	44759 1153 459 12		169.56 4.50 174.06

CB October

#### PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2000 1 184 2000 1 184 19 19 19 19 19 19 19 19 19 19 19 19 19	BAR 7042 7092 7092 7092 7093 7	24,490,00 . 152.81 . 448,45 . 68.61 . 150.28 . 403,16 . 78.68 . 8372.84 . 176.97 . 397.85 . 275.04 . 151.74 . 788.53 . 50,05 . 295,73 . 44.78 . 533.85 . 66.34 . 273.34 . 1705.05 . 215.75 . 215.75 . 215.78 . 3336.64 . 550.01 . 80.35	14261 126 788 74 95  109 21256 114 329 276 10 58 303 177 35 177 36 73 177 168 73 277 39 277 39 277 39	FINENESS	5575 49 307 29 37 43 125 100 155 164 13 115 164 13 115 166 100 115 100 115 100 115 100 100
	3 887 5 985 2 967 3 813 6 421 6 600 4 204 6 056	/23,72 61,33 78.82 /32,73 /36,44 86.91	184 69 47 23 84 105 68 43205		68 26 77 09 31 34 25 764 78

U. S. MINT SI Form 1 8 x 10½	ERVICE S	ndustrial PURCHASE	D BAR SILVI		1933_
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS,	COPPER WEIGHT
18 18 18 10 10 14 14 14 15 16 16 17 17	131 757 450 0 03 5787 1432 614 189 342 622 528 1319 5793 1239 330 186 5903 214	106.07 98.34 381.40 124.09 119.63 132.96 178.07 210.63 89.76 95.55 108.07 89.28 119.75 126.04 128.97 172.20 24.52 121.03 231.81 2659.17	618 1257 674 181 1350 168 264 264 263 105 677 793 96 515 175 853 178 40652 120 311 49250		24/ 478 256 69 527 66. 103 103 41 271 301 36 196 67 324 68 14635 112 17937
1					

As October 1933

2216 45.81	3 05
Ford 271260 5607.44 4 5080 105.01 11637 240.56 287977 5953.01 4	2 47 /601 96 81 30 4 2 4 76 67

U. S. MINT SERVICE OF OCTOBER 1933 -

DATE		No. of Bar	DESCRIPTION		SS WEIGHT	FINENESS	CO	PPER WEIGHT
Ford 2	40	516	San Migue 4,971.90	e	120 85			4697
	2	661	Costilla	/	32			/2
Jord Burk	343331		Prezona 7/3,36 70,10 643,26		8 /5 48 7 67			302 18 284
		05:00:00		2	2/67 2/67			- 8 23 8 23

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT

egular Déposito-October - 1933. U. S. MINT SERVICE Form 184 8 x 104 PURCHASED BAR SILVER No. of DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT DATE BAR 07 1719 San Miguel 1409 28 18 Montana 2608 6687 74.94 3 625 4244 102 4 408 68 48 15636 08 151 141.62 6851 10 201 4351

# DATE No. of DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT

BAR	Discitif Hon	GROSS WEIGHT FINENESS	COPPER WEIGHT
	New Mexico		
3/07 2006 5/08	64.12. 41.47 105.59	74 16 90	27 06 33
	Utah		
1598 1757 3352		3/ 23 54	1/08
100	arizona		
/3 269	1 274.19	/38	50
	Groof Gold		
50000			

U. S. MINT SERVICE Form 184 8 x 102

# Noormber - 1933 -

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	No	mestake The	ning Co.	
659/ 6883 6/6 6/6 6/9 6/9 6/9 6/9 6/9 6/9	911 173 -657 992 1448 1922 208 826 1662 183	136,258.91 80,287,57 116,096.59 70,793.95 144,785.36 79,761.20 116,070.74 43,807.92 111,452.93 899,321.17 75,152.88 974,474.05	1436 37 1054 20 1243 95 948 94 1526 40 1047 56 1236 05 602 46 985 92 10 91 85 10 845 38	574 55 421 67 497 58 379 58 625 82 439 98 556 23 265 08 438 21 4 198 70 316 18
2 2 2	3 671 6 267 9 440	73, 355.22 53, 757.04 45, 966.14	Porporation  3908/ 388 42 53006 71073 80979 38521	15632 15536 21202 29851 3644/ 16564
2.058 93 77/4/ 640 78 660 00	2 -	8. R + M. ( 42559,92 15946.50 13246.22 13,643.60 85,396.24	25.	

TOTOTAGED BAN SILVER								
DATE	No. of Bar	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT		
	2462	50,89 84,78		.50 &5 ,35		19 35 54		
	2517 4973 -2103 -2103 -2103 -2100 -210	Elbert  52.03  Poulder  102.80 107.58 43.47 58.58 421.27 49.61 160.44 47.77 991.49		309 39 43 54 520 110 810 63 19 48		1/7 1/6 1/7 222 2/3 445 3/40 28 7 9 8		

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
24 1774 1 5 -25 -20 -31 -26 -31 -31 -31 -31 -31 -31 -31 -31 -31 -31	10.08 BAR 205 211 769 248 205 211 769 248 205 205 205 205 205 205 205 205 205 205	33.80 107.60 107.72 429.33 659.63 46.47 554.84 949.60 62.20 142.86 70.08 45.02 114.50 657.22 119.50 51.74 145.03 158.86 498.33 137.82 321.76	2 2 2 3 3 4 3 3 3 3 3 3 3 3 3	15 08 94 72 69 45 17 67 63 80 33 06 64 84 88 88 89 89 89 89 89 89 89 89 89 89 89	00PPER WEIGHT  42 38 229 348 287 507 27 108 33 14 43 354 17 77 96 65 219 65 182 16 10 98 30 323 248 16 36 38 36 30 38 36 30 30 30 30 30 30 30 30 30 30 30 30 30

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
-17 -15 -17 - 34 27	066 558 465 763 486 247 515	890,25 362,96 ,3/9.69 367,19 712.89 563.25 3716.23	704 277 265 317 521 438 1522	275 111 106 133 224 193
	9920 2949 3051 2426 2303 2602 2745 5996	56.74	1097 142 50 55 18 72 1534 39	4 28 58 21 23 51 32 4 13 17
	4 148	Della 95.75	37	16

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Summit 166.61 66.36 5393,72			
- 8	060	166.61	1	95	76.
- 8 - 3 - 260	921	5393,72	62	95 65 55	76. 27 28 15
272	191	5,426.69	65	15	2918
		Moskat			
	311 574 242	Mosfat 47.77 53.21 46.35		13	06
	127	147,33	4	12	19
		· u			
		1			
		Chaffee			
2	327	Chaffee 48.10	4	43	19
		//			
1					

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2 -3 -3 -3 -6	243, 399 006 842, 195 090 162 746 880	Jarph 377,12 49,59 82.81 58.75 66.05 63,88 65,36 139,45 514.32	278 29 77 54 62 64 29 144 516		111 12 32 23 26 27 12 62 232
44 4 8 4 9	3488 4221 1990 1985 318 467 569	72,10 293,97 103.15 167.13 89.26 195.70 921.31	58 547 75 166 65 144 1055		23 219 33 73 29 62 439
	2963	an Juan 61,25 551,13 142,35 754,73	19 723 209 951		28 325 94 427
8	2 330 4 877 5 454 2 418 3 642 5 384 9 026	Parh 48.17 100.82 112.74 49.98 1729.04 111.30 1840.34	23 55 41 44 43 105 15		10 24 27 20 6 18 44

U. S. MINT SERVICE Form 184 8 x 104

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
61643 61	623	95,38 2534.84 308.05 1270.55 2,628.36	42 57 59 38 17 903 17 16 40 9>	1660 24 1603 379 755 1762 6183
-3-14 -3-14 -7-14 -14-14 -19-18	2570 790 621 168 102 202 290 023 865 631 245	157.54 44.82 766,97	215/ 180- 13/ 90 1946 3732 3753 375 313 576 94,94 100 94,59	839 74 54 37 798 1567 165 138 253 3925 61 3912 122
Cyto 13 65	926	2 eller 71.48 51.02 122.50 323, 326, 30	321629	18 39 37 1352 26 1352 13

DATI	E .	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
			Salo			
Reg# 1777	13	359	35884	365		150
	2	627	54.30	693		277 253
	-39	361	8 13,66	01/7		379
	21	2112	559, 17	7680		3149
1	-17	100	87.79 229.46	354		145
	_8	036	166.12	234		
	+18	256	377.39	59 03		2420
-		711	552,17 133,68	79 71		33 48
		528	320,99	749		315
		101	167.46	495		208
-	+11	1116	229.79	722		3 0 3
	1	088	43.16 285.58	40 59		1705
	1	367	131.62	533		224
	-	7.307	150,95	2062		18
	135	2 787	740.13			928
	1	1597	57.61	15		07
	1 - 8	969	185.41	172		277
	-	1281	191.86	469		211-
	1	3571	73.82	1/6		34
	110	918	225.70	301		135
	Luci	3 284	67.93 75.58	357		161
	1 - 4	2 867 5 588	115,51	30		14 09
	15.	8 503	1,209.36	114		50
	-	2 287	47.28	13		05
-	47	8 386	380.07	0.31		250
		3 708	117, 25	304 21 379		131 09 167
	4	2 564	8,805,49			122 65
1	4/2 4	5 966	35.73	412 NO 72		31
	43	01.13	8,891,22	413 12	7	72 96

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Montana			
8	324	172.07	109		44
4	543	172.07 93.91 572,88	520		2/3
	163	148.07 43.35	79 58		
43		902.78	20 08		24 8 2 3 3 5 6
1	065	119.36	8 68 3 39 44		139
44	1962	52.38	7094		41
1	2290	6455,61	25		2979
-	1974		565		24
1	3 468 6385	278.4/	224		94
41	2612	53, 99 227, 99	30		13 80 272
72	3992	598,16	648 850 464		383
+	485/	307.00	571		2 57 193 78 63
1	2327	222,78	44039		07
	2319	51.49	18 129 88		08 38 38
1	2 3 60 > 2 3 6 8	40.36	205		88 26 12 24
1	2842	67.29 41.45	157		69
	29 958 94 203 54 923 50 925	6/9.29	590 80		259 96
5.	3 195	17 66.05	28		12
20	2 306	47.67 43.91 41,526.72	43		526 78
	2 3794 2 310 4 841	78, 43 47, 75 100.07	28 47 113		20 47 17
70	2 493	41,854,55	1,206 10		527 74
-	117	The state of the s			

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
- 50	2674 129 267 130	2680,60 354.08 460.31 1036.28 4531.27	37 3 3 10 55	27 74 71 67 39	14 54 150 148 480 2232
26-	2236 5282 2480 3607 2342 8753 4700	23 46,25 109,19 51,27 74.56 5423.09 47 28.74 10,433.18	2		05 80 09 108 128 122 452
35	2 3 3 9 2 2 4 9 3 2 4 9 5 3 2 5 4 6 4 6 9 9 9 1 2 2 5 6 3 4 7 8 2	byoning  4389.44  1,236.80  66.98  1,345.23  7,345.23  96.04  7,441.27  Oregon  45.87  52.98  98.85	12 3 48 3 49 1	184	10 25 4 38 06 5 60 20 34 16 20 16

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Regulant > 1 1198 / 13	306	Nevada 192.06 55.88 37.40 285,\$4	3/3 37 /04 454		125
2 356 2 35 2 48 Py 460	7336 1538 8745 1619	Olaska 73,743.38 (Re) 7,266.94 14,237.62 95,747.94	ined -		
5.	2836	Daskington 58,63 1085,15 1,143,78	58 603 661		24265

DATE	No. of				
DATE	BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
-3 -3 -3 -4 -4 -4 -3	214 037 301 191 908 244 795 202 202 202 202 202 203 203 203	128,45 62.78 .171,60 .86.64 .142,90 .80.79 .46.39 .78.45 .88.83 .41.82 .47.17 .93.15 .195.04 .87.55 .405,03 .34.55 .1,941.16	3	04 26 67 35 49 47 18 52 63 97 28 85 61 32 84	42 11 28 15 21 20 08 22 68 44 12 37 16 61 35
44	2 2 33	Palifornia 2935.36 2911,52	3/9	3 9 ,	344

DATE No. B	DESCR		OSS WEIGHT	FINENESS C	OPPER WEIGHT
- 14 68 - 41 56 - 41 56 - 41 56 - 42 77 - 56 - 8 97 - 5 42 - 3 36 - 2 23 - 2 7 6 - 2 8 63 - 4 38 - 8 84 - 29 56 - 25 5 8 8	12 12 17 13 13 21 31 32 33 35 57 77 33 67	303,65 857,94 85,87 180.30 192,50 41,80 450,17 115,91 185,49 112,07 70,10 46,16 146.87 55,83 178,96 90.69 182.80 611,20 3,908.31 146.85 1233.82 5,288.98	7 / / 7 6 3 / / / / / / / / / / / / / / / / / /	26 31 47 8 8 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	306 296 54 53 287 259 104 218 81 21 05 32 99 40 96

	DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		696	1606.12 458.29	The second secon	84	245
Fire-	76	408 634 985 242 048 285 625 362	111.79 178.48 251.41 46.35 33.68 67.91 136.95		5/ 84 88 54 69 23	27 26 39 38 24 30
There	1000 24273 1066 47290	829 747 896	3,063. 83 952,465,70 955,529,53 22 054,70 977,584,23	10 3U5 10 358	38	5 72 1515 18 520 90
201			alaska			
Die	5741	064	128,678,32	/ 72/ 5	78	774 89
at.	14 494	937	299,636.93	17213	7.3	22 29
* 14	9 35	215	727,96	50		22

U. S. MINT SERVICE Form 184 8 x 104

## Industrial Nov - 1933 -PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
8 3 3 4 4 4 4 4 4 6 5 5 6 6 6 6 6 6 6 6 6 6 6	574 303 402 790 660 558 639 1257 583 978	1/5,27 171,64 111,67 119,69 125,27 11.53 95.90 88.00 88.00 838,94 8223 921,15	3	81	363 33 139 368 85 135 80 64 46 146 78 52
2.	4 419	Cashiis 504.79	Com.	a.3	24 65

Mov-1933 (Begulars.)
PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	¢	Silkin V			
1	635	33.80		5	06
				-	
					-
					1

U. S. MINT SERVICE Form 184

# Nov 1933 (Regulars)

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	OPPER WEIGHT
	Idaho			
17 359	Idaho 358.84	3	45	150
		•		
	9	in		
/ 70-	Horeign Co			-
638	101.12			

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	398. 156. 907. 919. 821. 783. 658. 349.	106, 630, 19 109, 729, 32 112, 535, 54 65, 031, 92 132, 502, 75 62, 114, 38 139, 817, 20 66, 053, 72	74103 79896. 87648 72752. 92538 44656. 96881. 70793.	P	318 64. 343 56 376 89 312 83 388 66 192 02 416 58 304 41
216. 248 256 256 228	5 492	\$ 53.105.91	40432. 60323. 55900. 42087	ρ	17386 25939 24037 18098
67 54	30 651	14027.58	Co		

U. S. MINT SERVICE Form 184 8 x 10h

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER	WEIGHT
3 3 3 2 2 2 2	468. 658. 216 105 141 754 157	75,62 66,48 64,19 44,26 56,93		54. 92 64. 15. 33. 34. 29! 21.		401 81 71 49 14 56 12
120	+ 819 + 90.	3, 2,581.97	17	36· 34. 70·	2	99
	202	7. 41.70	2	36.		15 76 90- 86

Decamber

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
		Gilkin		
3	834	120.60	65	. 27
2	246	94.02 46,43 254.43	85.	37
	308.	254.43	295.	
. 3	318.	276,92	126	54
38	551.	589.56 796.92	956	. 290
	160.	157.89	142.	24
	8 558.	52.53	709	305
3	7 461.	774.39	10 00	430
4.	3010.	71.81	110.	47
	0919.	176.78	197.	25
	711.	5,186,96	60 78.	25 91
		· Costilla		
-	2072	42.83	27.	12

U. S. MINT SERVICE Form 184 8 x 101 December

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
22 4 2	3631. 3580 2065 2188. 4046. 2423 7933	47,69 45.23 83,64	49. 125. 68. 74 111. 63. 490.	2/ 54/ 29 32 48 27
	33002008	Boulder  68.22  41.51  109.73	794.	8/1
	3602	20 Sfat 2. 174,46	20.	09

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
100	995 297, 914. 631.	Ouray 61.9/ 378.23 2,080.22 4,937.19	140. 519. 3869. 3033. 7561	59 223 /664 1304 3250
R ,	587.	La Plata 32.91	28.	12
10 10 8 13 4	158. 110. 985. 1127. 1474. 3350 033	83.82	22. /6/. 2/3. /3/. 237. 2/9. 67.	09 69 92 56 102 94 29

U. S. MINT SERVICE Form 184 8 x 101

# December PURCHASED BAR SILVER

DATE No. of DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
2927. 60,51 7648 - 158.10	127 . 240,	55
70 575 . 218.61	3 67.	, 58
Douglas  4537. 2339. 4835 147.14		_
4444. 9/.87 9 558 197.58 10 959 226.54 3 999 82.67 10 625 219.63	86. 182. 223. 35. 203.	37 78 96 15 87

DATE	No. of Bar	DESCRIPTION	GROS	SS WEIGHT	FINENESS	COPPER WE	IGHT
		Chaffee					
2	371.	1/49.01		43	:	18	
		2					
	1	Summit					_
32	2/8/-	6660.07		8179		35 17	
	3224			101		202	
14.	8 538	1776.60		3410		841	
- 58	7 629	12,147.37		14415		6194	,
	X	an Migue	1				
1				673		290	
1	6 263 3 741 2654	33.6.18 77.33 261.58		673		273	
2	3 863	4 442.87		1398		601	_
5	794	7 497.86		29 39	1	12 56	_
							_
	-		-				

U. S. MINT SERVICE Form 184 8 x 101

# December - 1933 -PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Youtana			
	2492.	51.51		8/.	34
		88.64 68.82	/	02. 57.	43
	5204.	107.58		7/-	24
163	29/-	47.36 3414.74	2	35. 97.	15
1	2432.	50.27		15. 38.	06
	3 252	50,5'4 67,22		63.	26
	7 379.	152,54 76,73	1	38.	16
1	37/2.	237,77	1	74.	75
	3556· 4987.	73.51		14.	02
10	9653.	2266.73	1	62:	70
	9 449,	95,40		77.	43
	5964.	123,29 3862.45	30	35.	13 18
	2539.	52.49		34.	53
10	13802	2 145,78	1	81.	2595
4	12600.	880.62 964.38	8	73.	375
	77825	. 1608.79	22	13.	952
	3661	146.21	1	38.	59
	6079	125.66		06.	23
	4196.	86.74		68.	29
	5849	. 120.91		62· 53·	27 23
	4130	. 85,37 . 363.76	8	18.	352
	68 691	1419.97		76.	33
	23.567.	. 487.17 878.39	6	22.	392
	16418			75· 53·	32 23
	6933	143.32		73.	3/
0 16	252784		/73	72	7462

# December 1933 PURCHASED BAR SILVER

DATE	DATE No. of DESCRIPTION GRO		GROSS WEIGHT	FINENESS	COPPER WEIGHT		
	0	New Mexic	0				
2	228	. 46.06	86.		36		
5	183	107.14	30.		18		
41	738.	862.80	/38.		58		
.3	378.	73. 16	23.		28		
14	784	305,61	7 - 7		160		
	923		273. 297. 33. 67. 173.		128		
2	706	55.94	67.		29		
4	462	92.24	173.		74		
2	816	58,21	23.		10		
	746		129		25		
1	166	. 44.78	82		35		
	3181	65.76	71.	.,	04		
	356		242		104		
	5018	103.73	138		09		
Q &	5 432	66,88 112.28 75.62	122.		52		
2 6	374	131.74	15.		21		
	1	Colorado	22 91	9	20		
2	6543	5/19/1					
5	4 407	1. 1124.69	1352	5	68		
2	8080	2234.21	305 05.	131			
	4 320	709.46	628.		70		
5	5 277	1,063.83	170 85	4 73	22 47		
R 30	7381	4,354,12	50654		2.8		
	-	Rett Deducted in Jan.	1001	217	63		
		they beauting in Jan.	1734.				
-							

U. S. MINT SERVICE Form 184 8 x 10½

# December 1933 PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT			
		Idaho						
21	428	. 442,96	134		56			
	256		2232		937			
210	115	4343.46	40 69.		1709			
1	3023	41.82	99.		08			
	2230.	46,10	69.		30			
2	3 277.	481.18	522		559			
	9/23	62.70	18.		08			
1	7686.	365.60	393.		169			
	8703,	539.06	8508		3658			
	2666	55,11	57		25			
1	7846	340.24	387		167			
	12/66	251,49	221 4283		18 42			
	2448	50,60	260		1/2			
	2248	5. 46,41	79		34			
+	2 66	1. 55,01	79 38 313		134			
	22 962	4. 466.44	1/22		482			
-	5393	239,88	346		149			
	2090	3. 43.39 169.36	328		141			
	208	0' 43,00	14	:	18			
7	12 30.	5. 254.37	434		187			
	487		256		110			
1	861	5. 47.86 0. 171.37	176	,	76			
	8 29	1 69.48	106		45			
-	599	2. 847.38	74		31			
	1220	132121	810		348			
1	6578	5. 1001.90	3095		133/			
1	11824	42.03	44		10 23			
ford.	102394	21,166.82	32993		14120			

# December 1933 PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2 2 2 2 2 2 2 2 3 11 3 2 11 3 2 11 3 2 11 11 11 11 11 11 11 11 11 11 11 11 1	935 288 699. 677. 407. 407. 406. 506. 506. 573. 23	. 114.40 47.30 97.14 55.34 63.55 49.76 47.34 47.34 49.74 778.52	64 50 28. 190, 35. 76. 28. 26. 30. 292. 351. 104. 26. 49.		27 21 12 80 15 33 12 11 13 126 197 45 11
19 2 81 28 112 R	769.081.2733	394.44 56,50 172.07 1,683.60 584.99	27 320. 5/. 109. 611. 314. 1391. 31.		11 134 22 47 263 135 58 36
8.766 4	4384 4382 830. 817.	Palifornia 90.63 90.58 58.50 37.56 277.27	48. 92 44. 44. 23. 1.59		2/19/19/19/10/69

U. S. MINT SERVICE Form 184 8 x 10½

DATE

No. of BAR

# December 1933

DESCRIPTION

#### PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

COPPER WEIGHT

				1						
			Wyoming							
		405	70,39			33			14	
	66	978	. 1,370.07		9	47		4	10	-
R	1	381				69		4	60	
			Wah							
	10	287	212,65		7.	94			41	
		287			. 36	10.			93	
			,							
			1							
			Washington 60.32 for	-		62			77	
	2	918	60,327			62	`		27	
			1							
			alaska							
0	7 42	1374			1041	13.	,	447	69	
1	162	9701	75, 032,06	(Ota	279	on F	(G)			
	395	9873	79,997,37		4					
1	5 47	7078 5013 9358	71877.38 66,666.93 82,880.78		"					
4	30	9 440	8- 11-732.78		-	12.			48	
-	-	6 480	134.01							
+	476	331	1 1,338,776.49	3	341	88		437	03	
2 2	297	6 736								

# December 1933. PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		South Da	kota		
/8	113.	374.43	245		105
23	902.	492, 73 59, 99 73.65	37.		16
. 153	643	3,176.08	10 67		18
/3	041.	393.61			
221	098	457049	7011 66		604
Hon- 42 149	180	875.869,30	702574	3	01180
		Feorgia 88.99			
4	1305	88.59	30	,	13
	-				

	O. OF	DESCRIPTION	GROSS WEIGHT	FINENESS	ĆOPPER WEIGHT
Ford /	n	ontana - Co	ond		4
105278	84	21,762.98	173 72		7462
36.	32	75,08	3 72 85		160
347			971		418
400	17	. 84,69	69		30
53	47	. 110.53	136		57
236	49	488.87	712		299
29.	89	61.79	2598		1091
1476			24		10
23.		47.88	19		08
49	11.	101.52	72 26		31
2 73	06.	126.22	848 33		364 78
579 1			36		15
525		52.07	1312		564
59	78		259		30
11 3 11 3 2 3	82	235.29	184	•	79
4 4	40	91,78	73		1 58
2 2	56	. 128.08	62		27
25	35	\$2.40 82.40	13.		81
1 7 8	187	163.03	355		1,83
2 065 3	33	42,695.14	1,113 24		428 21
	0	H2,69x1014			

DECEMBER DESCRIPTION GROSS WEIGHT FINENESS COP

DATE	No. of Bar	DI	ESCRIPTION		GRO	SS WEI	GHT	FINENESS	COPPE	R WEIGHT
12		6	V	46		Q	6		Ja	ce
65 920	00	84,29	0,00 8	3566	5,00	165	510	00	25138	3500
-										
									2) Ta	
								· · ·		
									4780	120
										-
7080	7.	21			0	zii			2	71
Tal Cafo, 248795	al	long					+		Pe Coin	
270/10	77					872	62	2	48 674	990
									Tunce	2
									12 029	890
										44
	1 3 3					-				

DATE No. OF DESCRIPTION GROSS WEIGHT FIT

DATE		O. OF BAR	DESCRIPTION	GROSS WEIGHT		FINENESS	COPPER	WEIGHT
	-		Edaho - Co	ntd				
Ford 102	3 9	144	21166.82	329	993		141	20
10	9	651	330,03		33			>3
		60 .	67.39		17.			0>
		09+	242.05	6	16.		1	36 28
		557	54.88		56			67
1		72.	0		49		18	27
	2 >	92,	57.72		26		,	11
	-	54.	123.08	0	41			18
1		794		1	92			83
		305			48			21
		290	150.70	1	14 0			49
		03			16			68
		59	134.55		56			24
		86.			22			09
1	46	62.	303.09		24			39
3	8 7	110.	800.20		12			65
/	6 9	104		20	69	,	NAME OF TAXABLE PARTY.	20
	49	114,	130.75		06			46
17	80	279	. 3.681.22		13		42	71
	8 0	97	179.78		12			48
R	1 3	537	31,77 51,35		06.			03
- 14	38	834	29,74/3.35	536	28		229	94
			17,122,00					
	+							
1	-							
-								_
*								
	-	-						

								9	
DATE		No. of Bar	DESCRIPTION	GRO	SS WEIG	GHT	FINENESS CO		OPPER WEIGHT
			Regulais -	0	Luc	e.			
	1	947			The second second	28		98	
		986.	123.74		1	16.		3,0	
		211 .	128.39		200/2	67.		72	
		616.	281.47					30	
		375.	276.49		260	69.	1/2		
		703.	531.33		249				-
	-	208.	107.66			58.		66	2
		257 .	88.00			06.	14	65	1
		317.	68.57			83.	35	62	
		331.	6.84		438	46.	188	54	-
		795.	99.12		23	78.	10		
		787.	119.63	-		71.			
		303 .	399.03		10 000 00	86.		82	
	8	855	183.05	-	8	05.	3	46	1
		538	2.553.77			0-	483	21	-
	20	330	2,333.//	1	129	29	400	200	
									-
			0 1	n.					
		-	Cashiers 1	Ceri	ii				- 0
			0						
	3	976.	82.19 44.63		25	11 .	10	79	
		135.			-5	. 1	10		
		1230	126.82		25		19		
			Aweap	25					
	2	791.	57.70			901		39	
		1 4 5 1						1	1
	-	-		-				-	
			1						1
			1						
		1							
		1							100
	-	-							-
						-			-
									-
					-				

U. S. MINT SERVICE Form 184 PURCHASED BAR SILVER No. of GROSS WEIGHT FILENESS COPPER WEIGHT DESCRIPTION DATE BAR 2848412 58881,90 4625777 95,67:3,30 5909 099 2636 763 122,151,92 54,506.73 118 2605783. 132.377.80 53, 866, 31 see Feb. for bal. 645,551.05 31228532 494 83 765 46. 5 780 509 119.493.72 37 009 041 765104477 76546 #668 2533 417 124 2347 860 477 85 210 25. Reg 354 02 EP1 51,695.42 01/19/33 52,370,37 547 63. . 1/5/34 124 2347 860 · 11434 48 534.57 16 2883 041 · 116 (119) 59 597. 75 1139 2694 303 · 12139 14 94 360. 61 232 8/ EP 427 0 4 EP 1112/34 360 14. 660 59. 598 99 38722 EP 2 645 20 god 161134 Ford 12 959 387 306498.72 S. P. & M. Co. 21.890.15 15.331.37 12.884.13 741655 623 270 . 50,105.65

# Priority

Secretary of the Tr Attention Harlan, Washington D.C.

Dial

Axis

Cynic

Jangery - 1934
FURCHASED BAR SILVER

	//	FURCHASED	BAR SILVE	. K	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGH
		Yortana			
	2095	43.31	35		15.
	2095	46,51	132	1	08 .
	5754	118.95	53		23 .
	2238	46,26	23	-	10 .
	3250	67, 18	32		14.
	2607 2342	53.89 48.41	39	+	17 .
	3682 2279	76.11 47.11	38		18 -
	35143	2793.65	257	-	113
	4462 68203		1/2		07
	22492	1409.88	1473		648
	14436	298.42	44246		19026
	2558	5776.83 52,88	59	1	25.
	32010	661.71	42 34		18
	11976	172.82 247.57	111	-	15 .
	3343	110.41	2/2		91
my	181 175	374.5.27	3/06	-	1367
12	3639	121.61 Beladeled 75,22		1	
	2744	75, 22 56, 72 Bal atte	10		132:
	2534	52.38 855.05	1283	-	565
	2/88	45.23	20	-	09:
	4016	83.02	2 38		12
	2/82	45.11	28 51		22
	2069	477.5	100	1	18,
	874574 2214 13775 41358 28413	18,079.04 45.77 284.75 Level fold 854.95	52737	2	27 56
	13 375	28475	229 1179	# 2/44	101
2144		Ace 7-4 for bod, 834, 93 But added Febr. 587, 35	1179	196	507 17
21+7=	7011	teter Jabat 90, 48	52	-	17.
1	964711	19,942.34	542 56	2	34 06
	1			7	13633

U. S. MINT SERVICE Form 184 8 x 10½

					4	_	_	
DATE	No. of Bar	DESCRIPTION	GROSS WEI	GHT	FINENESS	Ć	OPPER	WEIGHT
-								
1								
1 - 3								
1								
							The same of	

FINENESS

DESCRIPTION

No. of

DATE

Thin Falls 3 179 46 8 7 1 6 5 7 2 17 - 07 18 1 1 2 9 4 1 1 1 2 9 3 8 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Italiante 2366 1799 48.9/ 25 1/1.  Italiante 6/09 "126.28 32 1/4"  October 9797 "196.32 57 1/88 74 95  October 9797 "196.32 57 2/4"  October 1/1560 1/2 238.97 2/4"  October 1/1560 1/2 32.1/8 1/3 1/3 066 1/2 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3		BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Hammett 6 brofino 6 comat 9 cettomoral 11 Brake River 3 Borseneck 3 Famasan 2 Borse 105 Brake River 3 Aslmon 31 Beausate River 3 Pierce 15 bold Bors 4 Borse 12 Cettomoral 22 anyhee 3	366 109 563 497 560 305 540 780 405 409 405 409 405 409 405 409 405 409 409 409 409 409 409 409 409 409 409	" 263,34 " 126.28 Mso 135,67 " 196,32 " 238,97 " 68.53 " 68.53 " 52.63 " 321.18 " 66.98 " 19 134,02 " 19 134,02 " 11 49,72 " 322,77 " 113 93,89 " 115 267.68 " 454.47 " 116 48,27 117 81.03	25 32 /68 57 2/4 21 50 13 6/6 20 /80 /63 79 327 82 4/3 /81 44 22 2966 4/1		74. 74. 74. 75. 96. 09. 22. 06. 271. 09. 79. 79. 79. 79. 79. 70. 34. 141. 36. 182. 80. 10. 12. 19. 10. 10. 10. 10. 10. 10. 10. 10

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
					· ·
*					
-					
				-	
-					

DATE	No. or BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	20	with Dak	ota		
31	2/2	645.21 50.54	2	07:	89
10	474 479	216,52 51.25		67	05.
2	166	44.78 537.21		18 -	08.
9	415	194.63		56	25.
3	553	73.45		36 -	50.
Hr 31 228		2.089.15	6	86	3 02
(56) 3 1 329 5 780	593	6.47.640.20	765	46	49483
37110	950	767.133.92	772		49785
37/12			772	32	49785
		A A			
		Colorado A	tukuoun)	4	
27	557	52,86 560.56	2	7	12.
2.5	172	520,35	50	6 -	2 15:
#en 57	189 893 390	1/82,20	1/2	9	1492
58 30 Twd 145	390 472 798	3007.16	78 3	37 1	
148	270	3065.00	39 0 4 39 7 L	4	16789
7 59	762	3259.08	597 6	044	300 10

U. S. MINT SERVICE Form 184 8 x 10h

	-	FORGHASED	DAIT SILVE	-11	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
10 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	487 479 309 988 013 256 2543 735 724 2174 2174 2174 2174 2174 2174 2174	51,41 51,25 68,40 309,83 103,63 46,64 217,94 77,21 98,91 56,31 49,86 44,94 46,49 46,49 46,49 46,30 43,58 42,10 1354,80 56,74 1411.54 763.00 2174.54	15	4/ 3/ 3/ 37 18 59 38 22 32 38 35 36 46 38 40 40	6/.  14.  16.  272.  26.  16.  31.  26.  09.  143.  17.  61.  25.  13.  695.  20.  719  13 9 4
Pal Fio Seo. Rett. Ba	d 157	Polorado (Continue)  562 3257.08  24.39  388 3232.69	599. 13 66		300.10 28 299 82

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2146 -	482332207325724840	292 705 469 469 463 443 443 443 443 657 643 643 643 643 643 643 643 643 643 643	88,72 386.77 55,92 75,80 71,71 48.35 51,76 226.07 /53,86 71.13 50.29 104.54 60.47 83,58 177.47 846.45 2699.43 2752.47	32 1/4 24 17 23 58 20 284 52 21 49 1/5 1037 17 150 330 157 2500 18	FINENESS	14. 50. 11. 07. 10. 26. 09. 125. 22. 09. 22. 09. 22. 09. 22. 09. 22. 09. 24. 09. 24. 09. 25. 14. 14. 14. 14. 14. 14. 14. 14
Bot twd.	135	563 861 783 207	40.12	2518 54 2572 965 1360 2370		4 25 5 98 10 4 3

U. S. MINT SERVICE Form 184 PURCHASED BAR SILVER No. of DATE DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT BAR 80.95 1287.95 1368.90 But Fred. 62 305 794 1805 66221 1922 Fairbanks Exploration Co. 2864914. 5431321 8296235 112,275,37 Nevada 54 24 4 443

January 1934
PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

COPPER WEIGHT

DESCRIPTION

No. OF

DATE

8987 20567 9173 21427 60749	185.67 425.16 189.62 442.94 1243.39	50 871 604 268 1793	22. 375. 266. 121. 784
BA Fird. 9 278		68 Fel 230 298 240 538	30. 101. 131. 103. 234.
5840	Oregon 120.72	/23	53

U. S. MINT SERVICE Form 184 8 x 104

DATE	No. of Bar	DESCRIPTION	GRO	SS WEI	GHT	FINENESS	0	ÓPPER	WEIGHT
	,								
1									
-									
1									
-					1				
1									
1									
1									-

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Bot. Furd. 11	584 863 454 264 386	1951.13	159 1341 123 365 146 458 3229 5821 576 6397		68 590 54 /61 64 206 /388 2531 253 2784
	2733 3602 2476 3800 7269 1922 7633	51.18 78,55 150,26 150,26 1. 246,45	30 95 46 26 143 298 216 854		13 42 20 11 63 131 95
2142	2/1/2 276 4873	Jefferson 43,66 57.07 100,73	- 45 32 77		20 .

U. S. MINT SERVICE Form 184 8 x 102 PURCHASED BAR SILVER

DESCRIPTION

No. of

BAR

DATE

GROSS WEIGHT

FINENESS

COPPER WEIGHT

			1		
			Silkin		
	15	071 342 770	497.69 317.15 263.98	623	374.
	2	003	41.41	299	132 .
	31	442	649.96	776	- 334 -
	5	921	202,65 122,40	201	88 .
	2	052	42.42	59	1 26 .
	6	525	144.76	268	1/8
1		17/732	623.69 56.48	744	320 .
1	25	768	532,67	53	293
	2	961	61.21	667	1  29
	18 42	908	373.02	458	206.
7/30	8	012	14.567	148	6.5 .
134	56	012	723, 76 Bal. adde	1 tel. 937	673 .
2136-	2	648	1171.02 to Feb. 1 43.89 " " 83.78 " "	3/5	139
2/38=	31	053	656,87 " "	843	362 "
	377	141	7796,20	97 88	42 97
			Lear Creek		
-	3	211	66,38	152	22 :
-	25	541	54.16	998 217 190 37 328	4 39 .
	78	042	x 596,24	190	1 84 .
2141	- 2	382	63,67 en Fel fabel 49,24	37	144
2143	1	53/		1971	867
-	10	208	7504.47		8 67

mary 192 PURCHASED BAR SILVER No. of DATE DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT BAR 2/39 04. 21995 58 10 12 959387 1611 34 12983521 Bol Fird. 5506 12989027 68393.20 264660 1611 96 68,507.02 2044 32 14 1 5605 115.87 230 101 136247 5027 2009 132210 4350 1871 103,92 118 281098 5810.82 39 64 70 31

U. S. MINT SERVICE Form 184 anuary 1934 PURCHASED BAR SILVER No. of FINENESS COPPER WEIGHT DATE DESCRIPTION GROSS WEIGHT BAR 725,93 35/17 2291 1008 80 768.51 37177 1088 Montrose 93 6451.51 853.10 61.33 7365.94 80 16 312 092 41 269 2967 356 328 1062

January 1934
PURCHASED BAR SILVER

2963 61.25 172 77.  2963 61.25 172 77.  2akl 6562 135.65 106 48. 3635 75.14 39 18. 10197 210.79 145 166  Chakahol 2757 56.99 20 09.	DATE No B	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
3635 75.14 10197 210.79 145 166  Crapahol 2757 56,99 20 09.	29	Goutt 63 61.25	17.2		77 .
	36,	Jakl 562 135.65 35 75.14 210.79	106		48.
	2 7.	Arabahol 57 56,99	20		09
2838 warted fold. 58,67 87 38.	28	Mesa 38 sen Feb. forbal. 58,67	. 87		38

				PL	RCI	HASE	D BA	RS	ILVE	R			
DATI	E	No. of Bar		DESC	FIPTIO	N	GI	coss wi	EIGHT	FINENES	s co	PPER WEIG	HT
2	6		5		3	18.	4	16.		183		Face	
	720	00	690.00		13/	5.00		500		3.00		48 00 28 32 50	)
337	120	00 20	75.00	3.	31	5.00 5.00	783	500		54.00	97	380 00 755 00 5227 00	
	100	00	210.00 90.00 140.00 120.00		30	5,00	12:	500		=		670 00 505 00 703 50 627 50	)
	340	80	340.00			5,00	6/3	00		99,00	986	639 00	
	\$/										9)	>	
	208	00						9			Syn	Jalue 2782 42	-
	120	00								143.80		37512 94360 643 04	_
										1		659 88 497 40 693 50 618 26	-
										1	3/	61826	-
Tal. to	for	mel	ing				Ga	in	A	Re	Coina	ge Tal	
1	280 37 74	484 544 753	1				3	16			2	8 0 3 5 3 37 5 2 8	-
966	66	830					2049				965	184 184 184 184 184 194 195 198 198 198 198 198 198 198 198 198 198	-
	3 58	95					313	79 29 43			33	30 55 82 33 84 99	-
											Que	2.276	1
											465	18 154 36 145	
												2,276 35,627 3,627 3,63,103 3,	

PÜRCHASED BAR SILVER No. of Bar DATE GROSS WEIGHT COPPER WEIGHT FINENESS 8208 169,67 137.72
790.95
102.14
1200.48 38 262 4 941 150 58673 × 5506

U. S. MINT SERVICE Form 184 8 x 10h anuary 1934. PURCHASED BAR SILVER COPPER WEIGHT FINENESS No. of BAR GROSS WEIGHT DATE San Miguel 253 576 1/1772 New Mexico 40,12 54 1 1941 Colorado - 167 89 · Ma 39044 57.84 2 798 240 alaska 54 1255,21 1584 770 17.51 794 Fand 1805 1287.95 te previous page 62305

January 1934
PURCHASED BAR SILVER

DATE	No. OF	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	Ca	shiers Cois			
183~	220	4.55 \$			
1833	112	2.32			
1836	461	9.531			
1837 3	558	114.89			
1838	609	12,59 1			
1840	045	, 93 V			
1841	238	. 4.92			
1842	511				
1859	229	14.70 4.73	/		
1859	045	,93~			
1860		2.42			
1863	238	4.921	./		
1060	117	2.42			
1873	238	4.92			
1878	720				
1883	238	14.88-			
× 1000	1678	34,69~			
8 Just	463	(BIT 1) 183 V	ahen,	1	
1891	045	(B) Fand(1) 9.57 (931	start for	al	
1896	3028	62,591	09		04.
1897	2052	42,42	. 09		04
1903	954	19.72			
1908	211	5,11			
1911	130	4.36	/		
1915	238	4.971			
1919	342	7.071			
1922	117	2.421			
1923	1201	2.421	//		
1929	1141	24.83	/		
1931	5808	120.06 × 9.86 × 2.05 × 19.91 × 6.80 × 2.87 ×	/		
1938 1939 1944 1945	477	9.86			
1944	91.3	2.05	/		
1945	329	6.80	17		05
1949	139	2.871			
1952	5808 477 099 963 329 139 045	·93v			
2	9 292	605.53	20		09

U. S. MINT SERVICE Form 184 5 x 105	PURCHASED	BAR SILVE	ER	and the second
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1834 5 199 1834 233	Foreign Co.			
1839 5357 1838 1692 1843 350 1844 773	110.74 34.98 7.24 15.98		, 0.5	02.
167 184 184 187 184 184 184	9,65 9,86 17,39 2,36			
1 248 1 1 248 1 1 65 2 3 3 1 2 3 8	9,94 25,86 24,08 4,82 4,92			
1860 481 1860 402 238 665	4.92 9.94 8.31 4.92 13,75 4.82			
233 096 114 114 481	1.98 2.36 2,36 9.94			
238 238 229 462	4.92 4.92 4.73 9.55 2.36			
114 3 276 1871 233 238 229	67.72 4.82 4.92		07	03.
229 2726 19 585 243 4 17 6 360	5.02			
360 188 2803 238 238 220 57 30	2 1 4.73		./2	0.5

anuary 1934 PURCHASED BAR SILVER No. of Bar GROSS WEIGHT FINENESS DATE COPPER WEIGHT 118 4.55 05 .12 1683 9.55 049 462 18.79 909 1201 4.92 238 045 29259 604.84 491.95 360 7.44 2 763 34.69 1678 24.93 467 9.65 742 3.35 9.65 4.73 4.82 162 467 229 216 4.47 745 934 238 19.31 2 -1008 20.84 1049 4.82 233 7914 163.60 9.94 481 233 4.82 184 2.36 114 4.82 233 PUP 1950

5 362 348 238 233 110,84 7,19 4,92 4,82 184 3.80 144200 2980.91 12

PURCHASED BAR SILVER U. S. MINT SERVICE Form 184 8 a 104 No. of Bar GROSS WEIGHT PINENESS DATE 2980.91 12 5,85 283 115.43 190.14 644 4.53 1.86 19.35 19,49 2,36

1.98

9.65 4.73 4.82 9.28

4.82

1.86

19.31

3,99

3518.69

12

184

238

170 215

COPPER WEIGHT

05

05

January 1934 PURCHASED BAR SILVER

DATE	No of BAR	/ DES	CRIPTION	GROSS W	EIGHT	FINENESS	COPPER W	VEIGU?
	100	1	(1) -	10	1 +	1/		- NORT
		ners	Coin	0	us	1		-
79 292	1		605.53	/	20		09	
1/64/17	1/		2.42 /		1			
1967 045			4.55					-
1975 493	/		10,19 .					
1996717	1		2.42 .					4
1978 043			4.65 1	/				
1979/17	1		2.42.	//				-
19862	7/		19,43 1		03		01	
188 342	2/		465	/	1			3
1988 711			14.701					
1993 043	5		3.91 v					-
191 4 21	7 .		87.211	/	+ +			-
Jun 1497 117	2/	1996	2.32 /	34	+19	-	1504	-
2000 57	0		9.30 V					-
2003 013	5		.3/v	/				
2008 918	1/		18.98	/	1			-
201023	8//		2.42 4.92	/				-
2013 35		ter brimber	4.921	111				
2017 23	2		2,321	/				
			913 02		-	-	+	
1894 42 24	3 sedi	rob. (Artival)	873.27	Jud. 34	142	1	5 14	
180-4178			863.70					-
41 54	1		869 15					1
		1						1

U. S. MINT SERVICE Form 184. 8 x 10%

8 x 10½			PURCH	HASED	BAR SILV	ER Job	1934
DATE	No. of Bar		DESCRIPTION		GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Hom	estake	mi	ning		
					4		
	1.0	Eden	,00	0	horation		
	100	den	Toycle	Goy	novaria		
					5		
	-						
-							
		A. D.	S.R.	+ In	-62.		
		-					
-	and the same						

#### Jebruary 1934 PURCHASED BAR SILVER

PURCHASED BAR SILVER									
DATE	DATE 10. 0 BAR		DESCRIPTION	GROSS WEIGHT		FINENESS	COPPER WEIGHT		WEIGHT
		9		Industris	d				
0 70 7	/	964	6 19.89		09			04	
# 2026 _	-1	447	1- 7268 4:4 cin		03			-01	
June 110	4	589	× 160.62 182.25		27		4	56	
-0	1	270	44.45		67			29	
1700	3	010	121.45	112	87		42	17	1
	7	780	272.30		50			514	1
- 10/0-	15	745	883.40		14			102	
	8	751	306.29		70			19	1
2275		039	141.36		23			54	-
	1	790	62.65		35		2	79	1
		938	205.56	/	58			70	
		137	459.80		37			30	
		407	189.25		29			57	
1243 -		673	863.56 141.15		42		2	-38	-
1111	100	760	376.60		56		,	32	
		370	362.95		46			08	-
		924	210.25	1	38			6/8	
	11	738	410.83		40			69	
-		953	768.36 426.48	5				62	-
		562	439.67		05			78	
	14	578	510.23		95		1	30	
1		7089	1706.74	5	40	-	7	38	
	6	6 976	244.16	27				96	
1		705	164.68 3333.61		97			43	-
		3 893	486.26	165	75			63	
	9.	3 /32	3259,62	15	-		6	66	
1		6 836	3389, 26 687. 72	27	18		11	96	
		2262	79.17	4.	92		2	16	
		4026			97			43	
		1 343						30	
	12	5 518	543. 13	20	17		1	83	
		4 655	1562,93	12			6	61	
	1	57726110	202.02	2	26			99	
	21	4 649	862.72	6	56		2	60	
1	-	7 494	262.29		23			98	
Fird.			1	1	13			10	

U. S. MINT SERVICE Form 184 8 x 101

	-	-				
DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
				Industrial		
		048	841.68	625		2 75
		824	1218.84	881.		388
		338	151. 83	, 157		69
		309	168, 42	118		52
		285	149.98	258		1/4
	13	853	484.86	1155		508
		794	1112.79	654		288
		987	196.60	111		27
		072	72,52	43		19
# 2316		935	2067 81.34			
	36	573	1280.06	906		408
		516	123.06	99		45
	-	028	980.98	7442		33 49
#1334 -		169	1230,91	10 02		451
		903	101.60	68		31
		048	141.68	127		57
		377	48,19	25		19
		699	829.47	637		293
		355	82,43	55		25
		444	85.54	66		30
:2506		254	w67 5.25	04		02
<b>4</b> 2337		128	265	0/		76
		409	224.32	165		46
		111	178.89	199		90
		132	249.62 1769.29	14 18		652
		782	132.37	120		55
	2-2	795	797.83	635		292
		275	149.62	64	N	29
		077	177.69	8 16	1	3 75
•		922	172.27	3984	/	1833
	6	538	2153.83	704 44		32404
	- 11	480	401.80 215.46	284		136
T	1	5 156	. 136,46	115		53
	12	403	434,10	760		350
100	20	9/3	731.95	3412		15 70
2	1	396	77.3.86	42 38 85 83	In as	19 49
	2	3877	835.70 2522.21,	17 29	100	795
selas		2063	92,16	39	1	18
pag	e 21	4307	850.75	258 15		11875
-tard	-	-				

	DAT	E	No. of Bar	DESCRIPTION	GRO	OSS WEIGHT	FINENESS	COPPER WEIGHT
		0		val	2.5.	S. +Ref. +	m. 600	
Fine	2	415	444					
11	1	489	236	84,540.55 52 123.27				-
r			871	15 185.49		-		-
11		787	587	27 565.54		-		+
fine	5		138	179414.85		T		
June				1111111111				
-								
-	-12							
				0.8	wka			
				d	uka			
Fair W	1 7	717	N N 5. 3	" V 213 11854				
	V b	089	101	" 1 213:118.54	1	T		1
"	5	933	124	" × 169.813.12				
Fair Cx.	-	105	276 -	- 109.06 × 1006		+		-
II of	2	798	505	" 109.013.17 " 107.659.35 109.06 7 1000 " 199.019.50 " 97.947.68		52		23
"	,4	237	487.94 752	" 14131178				7
"				" 36 651.323 ( 2291	)	+		-
11			471	" 187 686.50		1		+   -
"		887		" 101013.61	-	+		+
"	4	673	880	" 163 585.81		I		TI
"			734	" 15/952,52				-
"	3	829	755	" 112 550.68		1		I
		1	753			-		-
Fair 4		411	112	Fine 49388.92		90		41
-"		643		57 534.39				+
Tid	65			7.287.203.03	-			
other	1		029	170.42	9	142		64
Fine	65	988	520	2309598.27				-

U. S. MINT SÉRVICE Form 184 8 x 10½

## February 1934. PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Homesta	Ke		
" 4 789 " 4 033 " 5 3 49 " 2 90 6	769	141257.66 187.248.08 101.561.56 212.173.98	Al. on # 2148		
2490 2 6 2250 2 6 2322 3 3	80 74 21 14 35231	Jolden Cycle 7 4/34 93.82616 6 4/8 91.740.11 0 2/16 117 330.84	60 fr. 474 93 444 16 642 89	- ? Jisos	30701-8P 2200 28712-9P 41559-8P
1100 23	98 60 52 81	9 1/1/34 83 951,30 (Anc 2 386,848.41	481.15-68376559 2267 57		414 28 to met) 1424 00 to Teller

#### Priority

Secretary of the Translation Harlan, Washington D.C.

Dial

Axis

Cynic

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
				umison		
	8n 55	157	1927.00 4802.50	54 90 35 10 89 80		3536 2269 5805
			7,507,00	8/80		3803
						, ,
			La G	Plata Count		
/	44	182	V 1546.37	Vata County		3 63
						,
		0	- 40.66 - Jan bel-on # 21	33 - 0		0
			*			
		020		x Cormly		
· ·		839		189		83
	14	671	5/3,49 226.82 Jan. Bol. m +213	241		100
			170.81 213		hagt ties	
			Que next	r late add	Cove	

### February 1934 Countres. PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GRO	SS WEIGH	T FINENESS	COPPE	R WEIGHT
49	922	1747.28	San	, mig	wel		
V ity 14 17 21 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		1747.78 516.95 603.75 990.78 105.63 357.52 2204.02 275.77 2274.54 9076.24 576.91 Jan foll 61 #21		399 718 364 52 771 35 404 2204	7 7 9 1 8	25 80 4 62 3 81 23 57 7 4 2 25 49 8 9 1 5 7 26 16 138 4 7	
3	2 113 × 17 465 × 9 578	Lake 73.96 1311.28 1385.24		11 30	0	497	
1/4	36 805 4633 62 303 5578 2676 34468 7764 73627	1288.18 1288.18 162.16 5680.61 195.23 93.66 4706.38 14950.74 27,076.96		11 92 206 41 5 1 1 3 33 8 6 109 0 200 4	7 3 5 9 9	77/ 91 2687 55/ 39 2185 7052 128 76	

February 1934
PURCHASED BAR SILVER

States

DATE		No. of BAR	DESCRIPTION	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
	40 6 17 2	170 248 370 124 046 354 312	250.95 183.68 1412.95 214.34 596.61 82.39 2740.92	arizo	186 291 65 687 21 1296		8v , 20 , 28 29 3°2 09 570
Boise of Remarks Blick Brand River Browne Creek Provide Provid	14 2 2 2 19 4 17 10 25 2	950	1 9 779.47 1 30 5-19.86 131 90.41 2 5-93 2 11-71.75 1 101.08 2/5 671.76 1 149.42 1 628.25 2/12 888.55 1/21 103.14 4471.5.3	Jdaho	19 83 3 39 105 12 16 12 51 5 87 2 13 16 46 24		8 13 149 46 07 50 11 258 28 94 07 20 35

U. S. MINT SERVICE Form 184 8 x 10½

States

# Jehnay 1934 PURCHASED BAR SILVER

	D. OF BAR D	ESCRIPTION	GRO	SS WEIG	GHT	FINENESS	66	PPER 1	WEIGHT
		n	ontar	a					
2 46 3 2 3 3 9 8 6 2 7 16 0 2 8 5 4 1 2 0 3 6 4 3 4 3 4 3 1 4 3 3 1 4 3 8 1 7 6 3 6	89 × 80. 32 × 13 952. 389 × 80. 75 × 562. 998. 77 / 146. 7128. 88 / 178. 81 / 151. 81 / 151. 81 / 151. 81 / 151. 82 / 26728. 592. 62	12 12 12 13 27 27 20 178 71 10 27 83 90 58 for bal on # 2144 72 " #2147 20 129 for bal on # 2144 2147 229 for bal on # 2144 2147 2147		8 330 /8	42 83 68 21 35 23 04 02 24 62 71 16		7	18 3.89 3.77 09 57 10 46 93 11 28 32	
5 // 2 3 3 4 2 2 0 0 (11 17) 2 9 9 7 7 4 3 0 5 3 3 1 5 8 2 7 7 4 1 7 6 8 8 1 7 6 1 8 8 1 7 6 1 8 8 1 7 6 1 8 8 1 7 6 1 8 8 1 7 6 1 8 8 8 1 8 1 8 8 1 8 1 8 8 1 8 1 8 8 1	73 * 83 50 * 148 98 - 76 98 - 76 99 - 76 90 - 156 96 - 188 59 - 55 73 - 94 87 - 146	177 Jan. tret, m. 21	Real	7	44 36 552 18 25 44 36 70 99 23		3	.19 .16 .25 .119 .19 .19 .19 .19 .19 .19 .19 .19 .1	

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	ESS COPPER WEIGHT	
2306 12306 12306 12307 12411 12414	21 52 9 3 6 2 2 46	097 639 788	748.37 12354.44 190.97 15.33 9.39 3.64 2.01 137.24 97.58 2.65 2.65 4.20 92.64 12133.48	80. &an 90. &an 941 98 69 53 08 04 58 368 10 817 62		11 154 50 285 72 30 23 04 02 26 17 04 12 237 96 527 01	
arin 8h -	14	015 196 591 352 350 213 817	0 17.27 47.32	Calorado.  37 ×6 3 45 19 1003 52 2 87 09 1047 38		24 69 152 08 648 74 132 04 675 79	

U. S. MINT SERVICE Form 184 8 x 104

# Tebruary 1934 - States. PURCHASED BAR SILVER

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
2_	266	× 79.31	41	18
2	006	California 70.21 31.95 102,16	2-8	12
11/11/15	1412-63	Myorning 144.94 394.21 539.15	/32	14
	2966	nevada 103.81	34	15

	FUNCHASED BAN SILVEN												
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT								

	PURCHASED BAR SILVER												
DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT								
-													
	-												
-	-												
	-												
-													

207 0 428  117 0 2.37  117 0 7.47  085 × 1.76  157 × 3.25  1477 × 9.86  2 169 × 182.49  2 169 × 44.84  162 × 3.35 ×  117 × 2.42  117 × 2.4					FUNC	HASED	BA	IH S	SILVI	-K			
1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DATE				DESCRIPTIO	ON	GR	oss wi	EIGHT	FINEN	ESS	COPPER	R WEIGHT
1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	1-1	6			C.	Lin	' C	ven).				
1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0	-	238	0	4.92	17018	race						
1/7 0 2.47  139 0 2.87  139 0 2.87  139 0 2.87  117 0 2.87  184 0 3.80  108 0 2.23  110 0 2.32  110 0 2.47  117 0 2.37  117 0 2.47  117 0 2.37  117 0 2.47  117 0 2.47  117 0 2.37  117 0 2.47  117 0 2.47  117 0 2.47  117 0 2.37  117 0 2.47  117 0	# 207	6-	787	9				1					
1/7 0 2.47  139 0 2.87  139 0 2.87  139 0 2.87  117 0 2.87  184 0 3.80  108 0 2.23  110 0 2.32  110 0 2.47  117 0 2.37  117 0 2.47  117 0 2.37  117 0 2.47  117 0 2.47  117 0 2.37  117 0 2.47  117 0 2.47  117 0 2.47  117 0 2.37  117 0 2.47  117 0	0	-	436	0	9.01						01/		
1/7 0 2.47  139 0 2.87  139 0 2.87  139 0 2.87  117 0 2.87  184 0 3.80  108 0 2.23  110 0 2.32  110 0 2.47  117 0 2.37  117 0 2.47  117 0 2.37  117 0 2.47  117 0 2.47  117 0 2.37  117 0 2.47  117 0 2.47  117 0 2.47  117 0 2.37  117 0 2.47  117 0	C 1018	-	12/1	6	2.50			-	-	-	-		
103 = 139 0 287 10					2.42								
1044		-	234	0	4.84	-×.	1.						
1044	203	0 -	139.	0	2.87	okper	Blefor	-					
1477 0 9.86  108 0 2.23  117 0 2.47  117 0 2.37  117 0 2.47  118 0 3.91  117 0 2.37  117 0 2.47  118 0 3.55  117 0 2.47  118 0 3.55  117 0 3.55  118 169 4 49.49  1160 3 3.55  117 117 2 2.47  118 2.47  119 2 3.51  117 2 2.47  118 2 49.49  119 2 3.51  117 2 2.47  118 2 49.49  119 2 2.37  117 2 2.47  118 2 49.49  119 2 2.37  110 2 2.37  111 2 2.47  112 2 2.47  113 2 2.47  114 2 2.47  117 2 2.47  118 2 2.47  119 2 2.47  110 2 2.37  111 2 2.47  111 2 2.47  112 2 2.47  113 2 2.47  117 2			135	0.			1						
108. 2.23  117. 2.32  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  117. 2.42  119. 3.91  117. 2.42  119. 3.91  110. 2.32  111. 2.42  111. 2.42  112. 2.32  113. 2.42  114. 2.42  115. 3.40  117. 2.42  118. 44. 44. 84  118. 49. 44. 84  118. 49. 44. 84  119. 2.32  110. 2.42  110.	7 2011				3.80			-	+-		-		1
117. 0 247  118. 0 3.91  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  118. 0 2.32  119. 0 2.32  110. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  111. 0 2.32  112. 0 2.32  113. 0 2.32  114. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.42  118. 0 2.32  119. 0 2.32  110. 0 2.32  111. 0 2.32  111. 0 2.32  112. 0 2.32  113. 0 2.32  114. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.32  117. 0 2.42  117. 0 2.32  117. 0 2.42  1		-	477.	0									
- 1/7 .			112	0									
117 0 247  118 148 148 148 148 148 148 148 148 148		-							-		1	-	1
117. 0 247  - 045. 0 93  - 117. 0 247  - 117. 0 247  - 117. 0 247  - 117. 0 247  - 117. 0 247  - 117. 0 247  - 117. 0 247  - 117. 0 247  - 117. 0 247  - 117. 0 247  - 118. 0 391  - 118. 0 237  - 118. 0 237  - 118. 0 237  - 118. 0 237  - 118. 0 237  - 118. 0 237  - 118. 0 248  - 118		-			2.42			-					
- 045. 0  93  117. 0  2.42  - 117. 0  2.42  - 117. 0  2.42  - 117. 0  2.42  - 117. 0  2.42  - 117. 0  2.42  - 117. 0  2.42  - 117. 0  2.42  - 117. 0  2.42  - 117. 0  2.42  - 117. 0  2.32  - 117. 0  2.32  - 117. 0  2.32  - 117. 0  2.32  - 117. 0  2.32  - 117. 0  2.32  - 117. 0  2.32  - 117. 0  2.32  - 117. 0  2.32  - 118. 17. 17. 17. 18. 18. 19. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17		-											
1/7 0 2.47  1/7 0 2.47  949 0 19.67  1/7 0 2.47  1/7 0 2.47  1/7 0 2.47  1/7 0 2.47  1/7 0 2.47  1/7 0 2.47  1/7 0 2.47  1/7 0 2.37  1/7 0 2.47  207 0 4.28  1/7 0 2.37  1/7 0 2.37  1/7 0 2.37  1/7 0 2.37  1/7 0 2.37  1/7 0 2.37  1/8 1.47  1/8 1.47  1/8 1.47  1/8 1.49  2 1/6 9 1 44.24  2 1/6 9 1 44.24  2 1/6 9 1 44.24  2 1/6 9 1 44.24  2 1/17 1 2.47  1/17 1 2.47  1/17 1 2.47  1/17 1 2.47  1/17 2 2.47  1/17		-											1
117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 242  117 0 255 x 1.76  157 x 3.25  1477 y 9.86  1446 x 34.02  18 149  2 169 x 44.84  2 169 x 44.84  117 x 242													
949. 0 19.6 \\ 117. 0 2.4 \\ 117. 0 2.4 \\ 117. 0 2.4 \\ 117. 0 2.3 \\ 117. 0 2.4 \\ 2.3 \\ 117. 0 2.4 \\ 117. 0 2.4 \\ 2.3 \\ 117. 0 2.4 \\ 2.4 \\ 117. 0 2.3 \\ 117. 0 2		-			242							-	
Coogle - 117 0 2.47  117 0 2.47  117 0 2.37  117 0 2.42  1189 0 3.91  117 0 2.42  207 0 4.28  110 0 2.37  110 0 2.37  111 0 2.47  1157 × 3.25  157 × 3.25  157 × 3.402  8 8 28 × 182.49  2 169 × 44.84  162 × 34.02  117 × 2.42		-											1
Croqb - 117 0 2.47  117 0 2.32  117 0 2.42  189 0 3.9,  117 0 2.42  207 0 428  117 0 2.32  117 0 2.32  117 0 2.32  117 0 3.25  157 × 3.25  1546 × 3402  8 28 × 182.49  2 169 × 44.84  162 × 3.35  117 × 2.42													
117 ° 2.42  189 ° 3.91  117 ° 2.42  207 ° 428  118 ° 232  117 ° 2.42  207 ° 428  117 ° 2.32  117 ° 3.25  157 × 3.25  1 646 × 3402  8 828 × 18249  2 169 × 44.84  162 × 3.35  117 × 2.42	2.01		117	0						-	-	+	
189 0 3.91  117 0 2.42  207 0 428  110 0 2.32  117 0 2.32  117 0 2.32  117 0 2.32  117 0 2.32  117 0 2.32  117 0 2.32  117 0 2.32  117 0 2.32  110 0 2.32  111 0 2.32  111 0 2.32  201.186 10 0 76  112 0 76  113 0 76  1147 0 76  1157	C1096												
2.42 207.0 428  112.0 2.32  117.0 2.32  117.0 2.32  117.0 2.32  117.0 2.42  117.0 2.32  117.0 2.42  118.49  2.169.8 44.84  2.169.8 44.84  117.0 2.42  2.17.0 2.42  2.18.49  2.169.8 44.84  2.162.8 3.35  117.8 2.42  2.17.8 2.42  2.18.49  2.169.8 44.84  2.162.8 3.35  117.0 2.42  2.17.0 2.42  2.18.49  2.18.49  2.18.49  2.169.8 44.84  2.162.8 3.35  117.0 2.42  2.17.0 2.42  2.18.49  2.		-											
2.37  117  2.37  117  2.47  085  1.76  1.57  3.25  1.440  8.828  1.82.49  2.169  2.169  4.184  2.169  2.41  2.41  117  2.41  2.71  2.71  2.71  2.71  2.71  2.71  2.71  2.71  2.71  2.71  2.71  2.71  2.71	Calla		117	0							-		-
21079  085 × 1.76  157 × 3.25  477 × 9.86  1 646 × 34.02  8 828 × 182.49  2 169 × 44.84  162 × 3.35 ×  117 × 2.42	0- 2100	-	207	0									
085 × 1.76 157 × 3.25 1 477 × 9.86 2 1846 × 182.49 2 169 × 44.84 162 × 3.35 × 117 × 2.42													
1 646 × 34.02 8 828 × 182.49 2 169 × 44.84 162 × 3.35 × 117 × 2.42 117 × 2.42 118 × 3.51 118 ×			085	*	1.76				-		-		
8 8 28 × 182,49 × 14.84 2 169 × 44.84 162 × 3.35 × 117 × 2.42 112 × 2.32 × 117 112 × 2.32 × 117 113 × 2.32 × 117 117 × 2.42 117 × 2.32 × 117 117 × 2.42 117 × 2.32			477	×									
2 169 * 44.84 162 × 3.35 * 117 × 2.42 117 × 2.32 117 × 2.32 117 × 2.42 112 × 2.32 117 × 2.42 117 × 2.42 1		0	828	×	34.02								
3.35 × 117 × 2.42 × 117 × 2.42 × 117 × 2.42 × 117 × 2.32 × 2.3			169		44.84				17	07	/	-	
2011/36 1/2 × 2.32 + 11 × 1.57		-			3.35 ¥								
472 - 9.76	- 26-10			×	2.32								-
472 - 9.76	lointsk 2	e-1-	351	mi	7.26	my	Crimb		-				
234 - 494		-	234	-	9.76		-						1
112 - 232	- 10			-		0					1		-
Find 100 08						Food		-	20	08	1	+	

U. S. MINT SERVICE Form 184 8 x 10½

# February 1934 PURCHASED BAR SILVER

DATE		No. of Bar			DESCRIPTIO	N	GROSS WEIGHT		FINENESS	COPPER WEIGHT			
				6 0		Fo.		6	on				
		8	B	R B		~	gn	-		0			
	-	343	0		7.09								
	-	138	0										
	-	112	0	-	2.32								
	~	977	0	~	20.19				10				04
C1010-	-/	549 126 238	0		37.07 =								
	-		0	-	4.92								
-	-	733	0	-	4.82								
	-	114	0		2.36	ant							
	-	553	0	1	11.43								
	- 2	034	0		42.010								
	-	184	0	1	3.80			- Carry	2				
	-/	168	0	-	24.14			1	7				
#2044 -	3	184	0	1	72.30								
	-	48.1	0		9.94								
( A B	-	229	0	V	9.73	473							
	-	233	0	/	482			-					
		355	1	/	7.34					1	1		
	-	184	0	1	3.80		1			Nex			
	-	413	0	/	8.53	- 591 Gu	+	-		160			
		345	0	-	7.14								
	-	233	0	~	4.8V 763	- 117							
	-	369	0	-	4.92	11		-	-				
	-	256	0	~	5.29								
	-1	415	1	· ~	29.24					Page 1			
	- 3	346	0		69.16								
	+	458	0	~	9.47								
	-	238	0	-	4.92								
	-	226	0	-	4.68								
	-	233	8	1	468								
	-	219	1	V	4.73								3 1 1 1
	-	229	0	-	16.32					-	-		
C1019	-	790	0	-	236			and the					
	-	168	0	1	24.14		-	-				-	
	16.	413	0	1	854	- 1			10			0	¥
	100	4	1					18 C	10		STATE OF THE PARTY OF	- Anna	

February 1934

# PURCHASED BAR SILVER

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
			¥	m Coins		
			Joseph	n Joins		04
	-	467	0 9.65			
	-	334	6.90			
	-	354	0 7.32			
		184				
	-	229	9 4.73			
	-	276	0 4.68			
	-1	425	0 29.45			
	-	348	7.19			
		481	9 465			
C2096	-	114	9.94			
	- 1	112	0 22.99			
	-	238.	0 4.92			
(2102	-	481	9.94			
0 110	7	471		1000	1	
	-	229			1-	
2006		733	4.82		XXV	
Frysh		481	9.94		X	
	/	054	x 1.12		1	-
		061	× 21.93			
	/3	134	× 283.91 × 146.25			
	1	824				
		939	× 19.41		1	
		418	× 8.64 414			
6 1	1	206	* 8.64 * 24.93 ************************************			
2176 7		114	× 13.58 × 236	50		
coin Bh of	2-8	481				
		481	- 9.94			
		114	2,36			
-	-1	238	- 22.22			
		348	7.19			
	2	416	+9.94			
			8.37			
The state of the s	7	879	16.06			
	-	879	59.52			
		233	4.82 Food.			
	-	-	A STATE OF THE STA	X8 10		04

U. S. MINT SERVICE Form 184 8 x 101

February, 1934 PURCHASED BAR SILVER

	No on				
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Com Ale	BA	Ford. Foreign  - Com 1/h  - 2.05  - 44.29  - 1.20  - 22.99	Coins 10		04
2	143	- 44. 29 - 1.20			
	834	17.24			
C-31	233	7.19			
	184	3.80			
e4v_	180 233 650	- 3,72 - 4.82 - 13.44		Sol	
	229	- 4.73 2.36 4.82 - 3.80			
649	2189	473 45.26 236			
	224 233 114 742	4.63 4.82 2.36			
	233				
	153	4.47			
6417	417 913 229 096 211	18.87 - 4.73			
0.76	233	7.34	02		0/
	435 481 958 233 229 121	137.39 9.00 9.94 19.80 4.82 4.73			
	233 233 229	4.73 2.50 4.82 4.82 4.73 2.23	0		
-	108	473 Fev	1 12		0.5

# February 1934 PURCHASED BAR SILVER

DATE	No. of Bar		DESCRIPTION		GRO	SS WEIG	GHT	FINENESS	COPPER WEIGHT
BM. Fwa	l.	eff	Cashiers	. Co	ins	,	20	0	8
	477		9.86						
	936		19.35	,					-
C-31	234		4.84						
	117	-:	4.73						
	117		2.42 2.42 40.08				20		
690	963	-	19.91				11	09	-00
	117	-	4.84						10
	840	-	17.36						
c 16	5351	Ŧ.	110.62				1	leege	
	958	=	19.80			1	Wall	1	
	891 234	+:	18.42		10	Man T	3		
	117	1:	2.42	1	3	1			
	103 229	- :	2.13 4.73	1 45	1	1	000		
	045		4.73 .93 .83	4		411			
	045	1	.93 .83 4.92		+				
C-121	045	+-	2.42						
	040	1:	.83						
	34 191		13.40 2.42 7.06.79	0 - 0					
#2410	75 437		1559.51	biers n	ul i	20	39	9.40	
c. 2028 pe. For	75 31		1556.91					/-	
ke, -1	74 77	-	113197			24		jan 1	

U. S. MINT SERVICE Form 184 8 x 104

February 1934, PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Ferd.	BAR  238 748 234 755 238 2070 184 958 233 189 121 701 202 164 233 114 114 233 229 184 233 219 233 219 233 219 233 219 233 219 233 219 233 219 233 219 233 219 233	21 Fred. Foreces  4.92  4.84  15.61  4.92  42.79  3.80  19.80  4.82  3.72  4.82  3.80  2.53  4.82  2.36  4.82  2.36  4.82  4.82  4.82  4.82  4.82  4.82  4.82  4.82  4.82  4.82  4.82  4.82  4.82  4.82  4.82  4.82		400	
41)8		4,82 2,32 4,73 28.42 19.41 12.28 3.80	07	.01	?
C.7028 his for. 12	117 045 348 459 6 596 126	93 7.19 9.49 5 2616.93 260	2.1	.09	

### February 1934 PURCHASED BAR SILVER

DATI	E	No. of Bar	DESCRIPTION	GROSS V	VEIGHT	FINENESS	COPPER WEIGHT
	2	292	Chaffee 80.22		44		19
# 2+¥ !	2	354	Boulder 82.39		43		19
	15 4 2 2 2 4	957 401 363 266 987	Clear Creek  558.50 154.04 82.71 79.31 874.13 fan. bl. m 136.57 " 1045.26		5 42 2 99 60 1/4		238 129 26 52 445
•		0	39.57 Jan bol. on # 2142	0		0	

U. S. MINT SERVICE Form 184 8 x 101

## February, 1934, PURCHASED BAR SILVER

DATE	To, of DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
5 3 3 9 5 3 2 3 14	560 194.60 861 205.14	11 43 137 167 269 75 22/ 46 287 23 40		7 38 59 107 173 33 102 2-1 182 14 15
109	184 020 ay 625 3836.88 809 8603.37	42 23 34 03 7 6 2 6		27 29 21 99 49 28
8	Washington (288.16	thate of		69

February 1934 PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
But	0	Industrial			
3	366	98.77	129		155
	549	404.22 857.89	328		151
	341	81.94	5 96 54		274 .
1	733	809.27	687		3/6
	1263	149.21	246		113
	416	121.80	65		30
2	378	224.56 83.23	2 43		112
12385 527	528	176,75 963.48	638		293
	863	1640.21	1037	1	477
	1528	98.91	138		3/
	148	158.48	. 1377		633
	9292	35.70 325.22	8 11		373
	9301	358.19	11 31		520
	1802	325.53 63.07 2103	630		290
	3 983	35.00	165 953		76
1	4 116 0 451	365.78	106		438
	3 3 0 9	3012.79	21 42		985
	938	19.39	4169		1918
1	7.98	377.93 85.61	395		182
	6426	1093.50	125		58
199	3 8 9 8	836,43	8 49 7 26		3 9/
& Fine	2814	69643.82	2091 13	94	1901
#rorb	1097	69671.14	the later of the l		01
other 199,	1717	Bleker and imidentified	209/ 10	94	900

TONOHAGED DAN GILVEN									
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT				
		X							
			- I The second	STREET, SQUARE, SQUARE					

# March, 1934

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Homestake			
2486	2474				
2582	5738	184 200 836.43			
2655	2836		- -		
2841	3690		-		
2974	5652	021 129 150.73 780 197 847.32	-		
3044	2868				
3152	5954	690 208414.16	#		
3276	2902	135 101574.73	1 0 0		
	36,597	5/6 1280,9/3.08	to Dale		
			20.100.		
		7			
		Golden Cyc	0	1	
		July Oy	re Goz	p.	
2633	2515	868 88055.37	471 46		30476 EP
2798	2198	410 76944.35	34624		223 83 EP.
3021		3124 76 409. 35	380 55 V		246 01 8
3240	2205	,0.0/	427 11 V		
	9102	413 318584.46	162536	/	050 70 teller
				-	
		9. 1 . 2 1			
		U.S. S. P.f. 7 h	ua (C)		-
	REPORT		1	-	-
2483		184 12511.94			
2656		093 /6908.25	-		1
3047	578	7 297 20240,39 1820 23863,70	-		
3241		716 18995,06	T		
	26 43				
		1,51,34			

U. S. MINT SERVICE Form 184 8 x 101

# March, 1934 PURCHASED BAR SILVER

DATE	No. of	DD	207778						
DATE	BAR		SCRIPTION		SS WEIGHT				R WEIGHT
2484 2485 3025	640 2061 726 3428	alası 346 281 674	Ra (Fan 224/2,1/ 72/44.83 25433.59 119990.53	ban	hs E	ef.	5.	)	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
2947	2	al.	aska 92.92		2-7		12		

MAR - - 1934

DATE	TE NO. OF DESCRIPTION GROSS WEIGHT FINENESS		COPPER WEIGHT		
2490 2570 2579 2590 2683 2728 2804 2838 2894 2898 2909 2946 3060 3078 3142 3260	/ 63 7 /5 / 2 8 3 7 - 6 9	Arizona  843 64.51  474 2221.59  890 276.15  610 546.35  772 62.02  800 98.00  1685 303.97  3359 117.56  2519 90.26  613 231.45  665 1613 231.45  665 1613 231.45  665 187  5093 178.25  5403 189.11  2467 86.35  4838 2269.33  4026 140.91	58 487- 106- 619- 108 31 200- 151- 45 248- 81- 109- 49- 49- 504- 24- 28-69	2	27 19 48 79 50 14 92 69 21 14 37 50 22 27
(cont. 3230 3281	a Paso	California  Idaho Contd.  1935 3/2 67.73 6361 3/2 222.64  2796 29037 14888.08	4 87 · 4 98 /22 86 ·		24

DATI	E	No. of Bar		DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT		EIGHT
				Idaho					4	
2477	Halm	now 2		1/13 89.07		/3	/	06		
2506			991	126 535,60		545		13		
			383	11 153.40		28	/	13		
2661	Bons	16	074	3/1 /42.59		144		13 66		
			055	3/5 106.92		18		08		
2723		1000	603	3/6 231.10		151		69		
1 2724	1000	-	703	1 94,60		94.		40		-
2726	20	7	840	11 260.12 3/7 239.39		63				
2745	Bon		420	3/7 239.39		126:		29 58		
2760		ed 1	538	, 53.83		591.		72	-	-
2825	gamp.	Acound 2		3/8 /03.07		82		38		
2827	hen n	cars 2	3369	5/9 /17.9/		16		07		
- 2832	mixe	1 20	444	" 715.54		204.		94	-	
2833	Frand	men,	973	11 69.05		11		08		
2861	West "	rien 2	368	3/10 95.48		145		67		
2896	Auln	um 10	394	3/1~ 363.79		200		69	-	
2960	nam	An 7	133	3/13 249.65	2,00	17.		08		
3064	Han	mett 9	484	3/17 331.94		55.		25		
3082	Box	23	541	11 823,94		197.		89		-
3083			2727	3/19 9/4.4/		537	24			
		mille 26		146.67		5277	23 7	75		
3/72	war	138	884	1067.15		13 50 W	60	8	-	-
- 3199	Tun	Faces 26	812	4860.94 1067.15 1067.15 912.38		13 61	6 /	7		
1 etu	0		- 211	ontara -		1-1	,			74
2425		429	217	15022,59		496 25.		320 8	9	-
2475		1 2	2/60	75.60 90.86		42.		1	9	
2522	-	2	2038	71.33		19		0	97	
2568		2	984	181.89		48		2	-2	1911
. 2622		10	684	1084,44		957		22	851	0
2659		3	9737	1390.79		52		2	8 21	
2665			9612	4886.42		2450		1/2		
2684		100	866	1640,31		621		4	0 5	-
		10	000		-		-	TO PROPERTY.		

#### PURCHASED BAR SILVER

DA	TE	No. of BAR		DESCRIPTION	G	ROSS W	EIGHT	FINENE	ss	COPP	ER WEIGH
	Cont	tel	mo	ntana							
2697		30	66	107.31			34	/	116		
2711			357	82,49			09.	/	04		
2722			502	157.57			81.	,	37		
2725		3	172	125.02			63.	/	29		
2738			743	14446.00		41	665	21			
2744		171		5987.27			9 16.		8 81		
2781			801	483.03			2-09-	-	96		
2782		5	007	125.24			77		35	-	
2783		10	943	383.00		2	41-	- /	111		
2819		1	882	65.87			19-		09		
2828			325	81.37			09 4	/	04		
2831	-		187	146.54			45	/	2/		
2850			654	127.89			200		09		
2858	-	39	274	1374.59		9	93.	6	41	EP	
2863			350	1377.25			-	-	-		
2865	-	3	860	135.10			05		02		1
2868		193		6782,23		12	71-1	5	85		
2911	-		444	225.54			04.		48		
2995		2/0		7381,61			91.	10	54		
3014	-	34	351	1202.29			311		14		-
3073			927	172.45		13 33	94.		42	-	
3095	-	215	560	509.60	-	2	74 -		23	-	+
3097			202	7553.74			56.		15		
3104	1		552	497.07	-	2	35.	/	06	-	1
3/37		208		73/2,80		77	19.	,	09		1
3191			760	96.60	1	23	46.	10	56	-	1
3207			562	4219.67		21	46.	0	2/		1
3225			570	159.95		1	711	7	77	-	
3236		3	149	110.22			521		23		
3251	1	2	678	93.73			58V		26		
3294	1	333	491	11672,19		336	01.1	2/7		EP	-
3297		Annual Contract of the Contrac	501	122,54			37.1		17		
	-	2838	270	99339, 43		1092	42	660	Sile-	1	-
-	-							0 -0			
			268	E							
2820		29	268	1024,38	-	11	93 -	10	94 8	P	
2821			413	735.24			71.				1
2822	1			784,45		13	62-		86 Z		
3194		2	632	92.12					06		1
3284	1	4	839	169.37			13.		12		
	1	80	159	2805,56			65	26			
-	A STATE OF	-				17		70			

	-		O'D' C'D'	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
		new mexico		
2433		7019 1645.66	153	.70
2473		3/3.84	7/	33
2595		902 521.57 38/ 83.33	81	37
2627		590 90.65	80.	37
2730	2	401 84.03	111	05
2764		1296 150.36	35	16
2773		1029 141.01	31-	14
2879		-972 /04.02 234 253.19	180	83
29/6		3083 107.90	18	08
2954		484 226.94	217-1	100
3024		868 660.39	145	65
3042		664 128.24	28	/3
3048		-518 88.13	96	09
3151	2	-532 88.62 196 111.86	28	43
3170		196 111.86	126 V.	57
3183		842 99.47	141	63
3195		749 61.22	581	26
3247		272 1914.03	211	95
3266		537 11.10	790	356
3291	14	970 523,95	7 906-	43
		998 8042.24	26 65	1208
		hevada		
2480	1	879 65.76	156	72
2872	25	873 905.55	1569	722
2907		206 952.2/	1569	08
107		197 2001.88	2082	958
		bregon		
2746	-		55	2.5
3000			56 V	26
			111	51
1	7	205 252.17		
	100			
	1			
	1			

DATE	No. Ba		DESCRIPTION		GRO	SS WEIGE	IT	FINENESS	COPPER WEIGHT		EIGHT
			So.	Dakota	,						
2471		2-1	604	756.14		/3	36		,63		
2505			164	600.74					. 86		
2657	3	26	005	11410.17		380	61 -	246	.04	EP	
2700			530	823,55		3 0	2000	/	42		
2834	-		054	456.89		16	8 .		77		
2889		16	020	560.70			72.		79		
2914	-	2	100	73.50		4	48	/	22		1
2976	3		088	13058.08		387	52	250	52	EP	
2994	1		236	78.26			22	1	10		
3419			429	85.02			20.	4	09		
3/34		22	3/0	780.85		2	71	1	22		-
3238			314	570.99		2	26	/	12		
3257		2	962	103.67			08	/	04	067	
3265			163	3.37			02		01		
3295	20	392	951	13753.29		337	08 1	217	91	EP	-
	17	231	930	43115.22		1118					
							-		-		
											,
											-
											_
											_
			1								-
-			-								-
			190						100		-
											-
			19/								1
-	-		My	forming.					-	-	
21/29		-	(/		27		-		. 0		-
3118		-	2038	71.33			7 1	(	08		
3292	1		742	2720,97	1		3		15		1
11/1	-		2137					× 8			
1 .		8	13/	2874.79		13 2	-2	8	44		
			1		1						
							1				
					Carl Street		1	-	-		

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
		Colorado		
2432		498 752.43 97 2418.39	462-	2/3 309/ EP
2603		63 282.20	107	49
2688	59	791 123.84	161	74 2967
2779	28		768	353
2842	2	182 45.10	63	29 2067
2844	123		4032	26 07 EP
2986	60	121 2104.24	33 46	21 63 EP
3001	139	055 4866.93	18 V	
3216		013 560,46	3 48	12/0 - 52
3306		006 35.21	1961771	1268 21-EP
	365	940 12690.79	2105 28.	1356 86
-				
-	-			
		9- 1'-3		204 85
2077	10.	829 nefico 62 214.04	44534	3570
3059	1491	1 7	79 34	530
3101		259 1517,57	1178	1259
3/32		11011 5/26.94	300 61	13528
_ 3157	785	829 2/504.06	481	30 28
323/	5	10570.49	67 29	4 83
3278	2/	1477 758, 10	94355	429 05
1	3125	1.0297 69	71333	
1			22	
		Washington 17.00	40	18
3224		Washing 77.09	7	-
1	2	2200 77.99		
1				
1				
1399	1 1 1 1 1 1 1			

Countres

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
2430 2431 2649 2654 2780 3097 3219	9 3 2 16 23	Clear Creeke 350 212.25 073 317.55 586 125.51 823 98.80 564.37 808.64 20.90 20.90 20.90	217 277 213 65 525 7 35 95	100 127 98 30 242 33/ 43 2067
24.29 27.15 28.06 29.06 29.38 29.50 29.75 30.94 31.89	7	Gilpin  5870  205.45  8356  642,46  9629  337.0/  5348  /87.18  5125  /79.37  20,69  355.92  79.77  279.20  265.13  2194  2526.79	1/6 3 4/ 2/3 2/3 126 3 89 190 143 7	53 220 EP 98 98 58 26 179 86 92 EP
3 2 8 5		6186 216.51	3 46 1	156

DATE	No. of BAR DESCRI	PTION GR	OSS WEIGHT FI	NENESS COPPER	WEIGHT
2564 2922 3269	-64277 2 7/147 2 3/58	249.69 -490.14 110.53	4294 4632 64 8990	27 76 29 94 29 57 9 9	EP EP
2719 2789 3067	185 940	7215.91 4284,77 2007.22 6507.90	294 3896- 1687 5877	/35 25 19 10 90 37 44	EP ====================================
2497 2928	17 327 26 490	miguel 606.45 927.15 533.60	854 25 90 34 44	552 1674 2126	EP
2826 Furt	Foller 4264 9102413 31 9106677 31	8584.46	1626 35	1050 70	

MER - - 1934

DATE

No. of

#### PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

DESCRIPTION

DATE	BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	X	ummit		
2435 263 <b>9</b> 2830 2848 2849 3287	128 217 100 516 17 498 7 07 8 4 341 6 8 10 264 46	8 3518.13 612.43 247.73 151.93 238.35	33 25 - 24 52 V 6 13 V 1 97 V 1 18 V 2 11 V	21 49 EP 15 85 EP 3 96 EP 127 LP 76 EP 95 E
3200	4048	mesa 141.68	109	49
2703	171 07e	Pala 5987.45	33 64	2175 88
269~ 2926 3086 3153	959 1035 1054 441 3489	362.32 7 368.97 3 154.46	981 9	3 5 7 41

No. of BAR

DESCRIPTION

COPPER WEIGHT

# PURCHASED BAR SILVER Frisc, Comites

GROSS WEIGHT

FINENESS

		Park			
2426	5	766 201.81	114	52	
2427	8	715 305.02	172 1	79	
2428		661 268.13	154	7/	
2546		582 90.37	17/	08	
2593		425 224.87		33	
2885		25/ 18378	106	49	-
3016	1	958 418.53	173	111	
3140		506 297.71	591	27	
3156		990 104.65		14	
3244		249 218.72	123	55	
			12-63	579	
	68	811 2408.37			
		Lake			
2840	-		34	16	*
3045		12/35 74.72	132.	59	
3046		11000	356	81	
307/		077/ 376.99	180/	316	
	7	200 74200	7 46	156	
	17	200 602.00		/ 00	
		arapahoe		02	
27/3	-	2539 88,86	04		
	1	237 / 80,00			
	-				
	1				
	-				
-	-	1 11			
		Chaffee	63 1	28	-
2005		17.1 11 1793	401	18	
2698		2324 81,34	1181	53	
3/35		3 817 133.60	1231	55	
3249		2773 97.06	344	154	
	1	0 855 379.93			
					A STATE OF THE PARTY OF THE PAR

#### PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GR	OSS WEIGHT	FINENESS	COPPER	VEIGHT
		Ind.					
2434	53	00 185.5	-	706		3 25	
2436	2-8			.124		57	
2437		42 158.		123		57	
2439	106		74	297		137	
2440	3 /	185 111.4	47	88		40	
2441		22 35.	77	21		10	
2442	137	/		3 46		159	
2443		57.0		25	-	12	
2444	12	-39 43. -98 90.		33		15	
2445		-98 90. 04 245.		60 -		28	
2447		55 204.		214		98	
2448		41 141.		108		47	
2449		85 216.		118-		54	
2450	256			639		294	
2451	134			337		155	
2452	239			588		270	
2453	85	51 299.		262		121	
2454	24		.45	60		28	
2455	199			458		2//	
2456		134 183.	19	2054		945	
2457	128	(3/ 449.	08	1124		517	
2458	180		.66	476		2/9	
2459	263	922	.49	568-		261	
2460	102	,	83	1941-		893	_
2461	50	.,.	49	113		52	
2462		874.	02	595		274	
2463	140			329-		151	
2464	828		.80	19 15:		881	-
2466	28 2	1		633		291	
2467	13 7		, 89	643		296	-1
2468			09	6860 -		3156	
2469	275		.01	268		123	-
2470			. 18	636		293	1
2472		/		57		26	-
2474	59		60 (16	689.		3/7	
2476	55	587 195	.54	136-		63	-
2478		247	,80	121 +		81	1
2481		740 340	.90	2520		116	
1 2487			.59	105 4		48	1
2488	657	744 2301		15/05		141	-
2489		373 //8	,06	27:		695	
2491		521		415		191	
2492	10 8	380.	38	314.		144	-

# PURCHASED BAR SILVER

DATE	No. or Bar	DESCRIPTION	GROSS WEIGHT FINE	NESS COPPER WEIGHT
(0	Ponta	1) Ind		
2493		885 905.98	537	247
2494		970 138.95	921	42
2495	5	050 176.75	138.	63
2496	4	155 145.43	109.	50
2498	36	922 1292.27	1082	498
2499	12	322 431.27	349-	161
2500	10	388 363.58	2/1	98
2501	2	956 103,46	79/	36
2502	26	757 936.50	753.	3 46
2503		1541 158.94	135.	62
2504		847 4404.65	20 30	934
2507		3719 830.17	728	3 35
25083		233 778.15 2545 439.07	418	266
2509		1720 515,20	403.	185
2510		821.55	744	3 42
2511		1633 57.15	59	27
25/3		8088 283.08 4606 161.21	199	97
2514		9225 322.87	635.	292
25/5	3	3899 136.46	1539.	708
2516	4	4593 160.75	281.	129
119		0790 377.65	280.	129
2520 2521		2039 421.36 4301 850.53	302'	139
2523		3 537 123,79	107	29/
2524		3664 128.24	65	49
2525		5383 188.40	260,4	120
2527		1 059 387.06	273	126
2528		10361 /412,63 10406 364,21	239	494
2529		1489 52.11	44.	20
2530		8387 293.54	3957.	1820
2532	3	37 289 1305.11 7420 259.70	11/0	511
2535	1	17/23 599.30	2/72/	999
2536		3051 /06.78	56.	26
2537		5740 200.90	153.	70
2539		3378 /18.23	69-1	28
2540		12786 447.51	2814	
2541		14832 519.12	1491	129
2542	,	56 474 1976,59	1335~	601
2543	1	27/4/ 949.93	392	176
2548		2207 77.24 2567 89.84 2789 97.61	45	20
2549		2789 97.61	55	25
2550		7742 270.97 3507 122.74	2021	9/
2552		1000 35.00	83	
DIVE	-	/ 35,100	25	11

MAR -- 1934

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
(C)	ntd.	Ind.		
2553	21	285 744.97	600	2 70
2554		675 93.62	79.	36
25.26		023 35.80	132	59
2558		900 661.50	10021	451
2559		897 171.39	129.	58
2560		018 224 22,84	562	253
2561	100	642 372.47	643.	24
2562		506 192.71	/37.	2 89
2563 2565		610 23/35	1880	846
2566		888 66.08	295	/33
2567		0/6 2/00.56	149	22
2569		272 324.52	1561	702
2571	5	757 201.49	22/	99
2573		465 2221.27 794 412.79	1513	681
2574	14	171 412.79	206	93
2575	8	996 314,86	387	174 428
2576		332 466.62	3/6.	142
2577		2/3 77.45	27	12
2578		320 641.20 870 170.45	1403	631
2581		1 - 1	1088	4 90
2583		083 72.90	541.	243
2584		266 954.31	60.	2-7
2585		779 342.26	698:	314
2587	6	695 234.32	209.	115
2588	1	762 271.67	209	94
2589	3	138 109,83	24.	11
2591	8	821_ 308.73	7 83	36
25923		358 92.92	40.42	352
2594		07/ 142.48	17 1	08
2596		578 405.23	305	137
2597		74.93	49	22
2599		860 170.10	849	391
2600	1	1/32 39.62 283 44.90	33.	15
2601	1	073 37.55	35.	16
2607		58.38	235	108
2605	3	855 134.92	10 179	488
2606		8/.36	77.	469
2607	49	605 1736.17	1034.	476
2608	3	849 204.71 539 123.8L	156	72
100/	1	123.86	72-1	33

		FUNCHASI	ED DAN SILVE	-n	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Cashier's C	Poins		
147 149 150 152 153 163 165 173 175 176 181 183 188 189 3277	355 130 180 598 5494 121 207 1278 238 045 045 157 117 1408	7,34 2,69 3.77 12.36 1/3.57 2,56 4.28 3.53 26.47 4.97 .93 .93 3.25 2.47 29.11		25	/7
1					
1					
1					1
1		. 3			

MAR - - 1934

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Con	td.	Cashiero C	omsi		
AFER L	1				

No. of Bar COPPER WEIGHT

FINENESS

#### PURCHASED BAR SILVER

DESCRIPTION

GROSS WEIGHT

	DAR			-			
#		Foreign Don	no,				
#		1					
145		114 2.36					
146							
148		112 2.32		0/	X		
149							
15/		126 2.60					
154		094 1.94					
155		233 4.82					
156		184 3.80 184 3.80					
158	1	189 3.91					
159	-	1201 24.83 498 10.30					
161		450 9.30					
164	1	981 20.28 581 12.01					
166		220 4.55					-
167		233 4.82 1/4 2.36		19			
168	-	462 9.55					
170		1039 21.48					
171	+	114 2.36					
174		240 4.96					-
177		058 1.20					
179	+	090 /.86 4212 87.07					
18/3		2421 50.05					-
"		229 4.73					
182		104 3.80					
185		3.52 7.28					
186		56 <b>6</b> 11.70					
187		921 19.04					
		22 958 474.62		01			
	-						
					-	-	-

D	ATE	No. of	Di	ESCRIPTION	GROSS WEIG	GHT	FINENESS	C	OPPER V	WEIGHT
+	One		1	0					1	
	X A	X	0	eign Oor	1			-		
(	Um	40(1)	and	ilo,						
2610			240	113.40		75	1	,35		
2611			689	304,11		194.	/	89		
2612			688	479.08	/3			44		
2614			914	736.29	3	3/		32		
2615	-		727	375.44	3	17.	/	,		
261		77	940	2727.90	71	76.		0/	-	-
26/8			574	160.09		34.		08		
26 19			4/18	144.13	1	12		52	-	
26 20			3 48	152.18		75	/	35	-	
2621			363	537.70	2	56	/ /	18		
2623	-		853	99.85		95		44		
2626			208	197.99	1	18		54		
2628			2598	77.28		45		21		
2629			6612	440.93	3	00	/	38		
2630			2401	84.03	/	45		67		
2631			4945	173.07	1	27		58		
2637		a a	8526	84.07		53	/ ×	24		-
7635		1	5646	547.60		42	- 4.	34	100	
sil Ex	17		3 859	135.06		25	24	8/		
2636			33/0	1515.83		09		72		
2638			6914	241.98	1	14	~	53		
2640		3	1136	739.75	5	72.		64		
2641		5	6596	1980.86	12					
2647			2786	1147.51	7		2	75		
2643			1253	1913.31	10	78	4			
264			3248	3193.85	20	90	9	61		
264			16791	1987,68		43		44		_
264			3002	105.07		44		12		
265			1624	236.28	1	60		74		
2652			11032	386.12		35		16	1	
1653			2665	93.27	20	78 1	9	28	<	
2658			8234	288.19	4	32 .	15			_
266			7 406	259.21	/	800		83		
1 266		7	7936	779.20	6	37:	2 9		-	
			90 330	3161,55	1	86	2	36	100	
- 266	7		54816	1918.56	12	37	7 93	37,		
266			2024	70.84		17:	56			1
			BERRY	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		1		10		

DATE	No. of Bar		DESCRIPTION	GRO	SS WEIG	НТ	FINENESS	co	PPER WEIGHT
Coni	il.	8	ndus.						
2668		209	77.31		4	35	/	97	
2670	2	382	83.37 54.07			47 23	/	22	
2672		169	215.91		/	72		79	
2674 2675	3/		1086.85			52	19	62	
2676 2677	2	119	74.16		183	33	-	15	
2678 2679	2	463	71.61			15	Y	07	
2680	3	3872	135.52			81	V	29	
2682	45		1589,35		8	43	1 3	88	
2686		7740	270, 90 144.86		/	93	y	89	
2689	/	1000	385.00 568.96		4	13 74	(. /	90	
2691		3723	130,30 158,79 171,64		1	40		64	
2695 2696 2699	1	4904	414,57		3	24.		49	
2701 2702		8590	300.65	-	14	91-	6	86 56	
2704		4785				33		50	
2706	7	20 355	712.42 671.58		4	40 -	/ /	95	
2709		3022 4814	168.49 35.80		5	70 .		31	
2712		1023 6300 3294	220.50		4	32	/ /	99	
2716 2717 2718		5 069 2 705	177.41		25	13	6 11	56	
2719 2720		2 80/	98.24		/	73		90	
2721		24 935 4 465	156.27			20 86	/.	40	
2731		4 553 6 4 47	94.12 225.64		1	93		40	

MAR -- 1934

DATE	No. of Bar	DES	CRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Contid.		In	lus.			
2733	2	853	99.85	78		36
2734	9	014	315,49	266	/	22
27362		376	153.16	89	13	41
27365		358	222.53	110	2]	51
2737		328	676.48	264	/ /	22
2739	173	499	6072.46	4508	20	73
2741		960	278,60	162		75
2742		889	136.11	84		39
2743		256	113.96	76		35
2747	76	693	2684.25	1877	8	63
2748		516	158.06	164.		75
2749	1	275	44.62	52		24
2750		502	52.59	3/		14
2751		1577	90.19	1/2	-	52
2752		8350	2742.25	18 73 4		62
2753		7347	1797.14	13 93 4	6	41
2754		1660	58.10	50		23
2755		4027	490.94	395	/ /	82
2756		3 222	124,42	87.		40
2757		4146	145.11	105	AND REAL PROPERTY AND ADDRESS OF THE PARTY AND	48
2758		7 885	275.97	146-		67
2759		2013	70.45	43 -	The second secon	20
2761		3715	73.29	40		18
2763		3 457	130.02	64		35
2765		9060	3/17.10	76 :		
2766		3202	462.07	1127.		78
2767		6050V	1417.57	1127.		
2768		2072	72.52	540 1	2	
12769		4 869	170.41	/03 .		47
. 2770		3 708	129.78	96.		44
2771		13300	465.50	326	1	
2772		10/68	355.88	233	10	
2774		50/0	175,35	252:	11	6
		7/100	1140.86	767 4	3 5	73
2776		7912	276.92 58.87	177 -		7/
2778		5/10	178,85	41.		9
2784		5 390	538.65	52/.		
2786		2764	21-1	359	16	
2787	2	-1941	767.93	30460 ×	140 1	
2788	1	7 239	603.36	2236		
2790		3 435	120.22	78.	102	12
2791	- 2	22/1	77.38	8827	40	
	1 6	Carlo Carlo Carlo		0001	70	

MAR - - 1934

		-	_		-											
	DATE		No. of BAR		D	ESCRIPT	ION		GRO	SS WEI	GHT	FINENES	ss	Ó,C	PPER	WEIGHT
	Con	de	()		In		10,									
EK .	792			925			266.8				39			10		
	794			606			126.2			/	83			88	-	
L	2795		1	383	3		118,	40			84			39		
	496			559			74.5				01		59			
	2797	-		358			357.5				53.		80		-	
	2799			736			5/3.1				21.		4	59		
	2801		-	367			307,6			8	89			9		
L	2802	-		7 139			949.8				72		3 6	9		
ı	2803		3	5429	9		190.0			/				18		
+	2805	-		9 067			017.1				70.		8 8			
ı	2807			2 78:			147,4			19	28:		8 8 9 0			
1	2809			2547			138.9			6	49		29			
	28/0	3		502			875.8			7	35		33			
۱	" -		3.	595	2	12	258,3	2			23		2 8			
+	2811	-		1166		4	+08.3	/		2		,	10	7		
ı	2812			322		,	112.8	73-		/	196.			6		
1	28/X		1	982			344.0			9			45	-6		
1	28/5			555			194.2	-8		/	41			5		
п	2810			126			44.3				27	/		4		
1	28/8		-	1003			35,1	32		/	55		7	1		
ľ	282			5675			198.6	2		/	23	-		7		
	2829			671	5	12	285.0	2		//	74.	/	54			
4	2835		-	225			79.0	6		7	68		7			
1	283			827			289.4				70		3	2		
1	283	7	4	257		17	12,4	4			84.	, ,	40			
1	284			427		,	149,5	2		1	53 4		75		-	
	284	5		6 433		7	225.1.	7 2			44		7			
1	285			77 34		6	416.0	1		13	3/1		6/	2		
1	285	2		1188			174.7	2		3	50	, ,	16,4	0		
	285	3		408			143.0	8			07.	/	19			
1	285		1	23 32			816.4	12		8	78.		40	4		
-	285			36/			491,0	05		3	92	-	18	0	-	
1	285			623			218.3	33		7	84.	1	7	9		
1	286			1288	85		450,	79		3	20	,	0	9		
	281			760	52		266.2	28		/	900		8	7		
1		1	-	100	00					-			1	1		

MAR -- 1934

DATE	No. of Bar		DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
(Conta		In	dus.			
2866		997	839.89	622		86
2869		917	148.75	7120		58
2870		492	857.22	206 76	95	75
2871	7	722	270.27	222		02
2873		270	1934,44	1169		
2874		28/3	98.45	63.		-9
2876		7009	140.31	102.		47
2877		7249	306.18 323.71	242.		
2878		7930	207,55	257		18
2880		201	77.03	147		12
2881		509	192.81	186.		86
2883		1429	50.01	30		14
2886		2275	57.71 79.62	8511	39	1
2887		9 687	689.04	167.		7
2888		2376	83.16	3 25	13	
2890		1931	67.58	34.	2	4
2891		2 491 5 299	2637.17	198 69	914	
2893		8 959	185.46 313.56	200.	9	2
2895		4368	152.88	368		9
2897		1814	413.49	2/7/.	9 9	
2900		8676	201.98	143		6
2901		9174	303.66	235.	10	8
2903		1508	1102.78	1809	83.	
2904		+ 436	505,26	368	3 9	
7908		1958	418.53	349.	16	
2910		7931	84.80	1406	64	
2912		4915	277,58	180	8	3
29/3		4218	147.63	147 /	6.	
2915		5 5 3 3	193.65	180	8	3
2919		3028	278.11	137 .	6	3
2920	Och 101 1.	5660	548.10	911	4 19	
2921-4	by of.	1043	36.51	3 65 1	168	
2923	610	3759	131,56	670	308	
2925		1464	568,47	4531	2 08	7
2927	13	3 449	470.71	67.1	31	
7929		7282	604,87	370.	170	
		1		496.	228	

MAR -- 1934

Contd		0 1			COPPER WEIGHT
		Indus.			
2930	1	392 48.72	- 18		08
2931		975 1679, 12			15
2932		726 1600,41	1062		89
2933		898 241.43			69
2935		456 750.96		2	60
2936	34	691 1214,18		3	
2937	23	,			82
2939	11	870 415.45	317.	/	46
2940	1	799 62.90	32		15
2941		329 46.51			3/
2942		263 2/9.20		17	49
2943		636 127, 26			33
2944		051 176.78			52
2945		844 204,54		7	9
2949		398 48.9			3
2951		392 270 8, 7 814 133. 4	9 1804	83	1-
2952					29
2953		411 119.3			3 3
2955	1	120 74.2			
2956		790 62.6.	5 51.		2-7
2957		310 325.8.	5 28/		-9
2958		349 152,2			4
2959		538 158.8			73
2962		248 253.68 480 856.80	591	27	
2963		- /		85	
2964		, ,		/3	
2965		591 2610.66 363 992.7		35	-6
2966		297 395.3	7 2/00 1	96	6
2967		247 1163,6	4 7291	33	5
2968		859 240.0			5
2969	2	773 97.0			6
2970		539 53.8	The same of the sa	13	9
2971		353 437.3	10 19	46	
2972	41	983 1469. 4	10 19 V 5 339 V	15	6
2978	//	- / 1	571	2	6
2979	5	632 197.1:	161.	7	4
2980		5111 88.99	57 1	2	
2981	3	054 106.8		13.	5
2982	4	1357 /52.3	704.	4	
2983	6	543		119	1
2984	5	596 193.86	13	3	

MAR -- 1934

DATE

No. of Bar

### PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

COPPER WEIGHT

DESCRIPTION

(n 10)				
(Conta)	Int	ens.		
2985	9031	3 16.09	244/	112
2987	3 923	137.31		
2988	1917	67.10	137 /	63
2989	1833	64,16		16
2990	5002	175.07	1321	49
2991	12072	422.52	72 79 /	
2992	8687	304.05	23 79.1 9 0 6.1 3 98.1 4 38.1 1 7 6.1	1094
2993	7 678	268.73	290/	183
2996	15173	529.31	1/30/	
2997	8 495	297.33	438.	20/8/
2998	5443	190.51	143.	66
3002	16582	580.37	1631	198
3003	1576	55,16	431.4	215
3004	30 303	1060,61	597.	275
3005	6088	213.08	2211	102
3006	29 263	1024.21	1323.	609
3007	4/13	143.96	60.	2-8
3008	13 850	484.75	298.1	137
3009	1770	61.95	43.	20
30//	1376	48.16	11.1	05
30/3	2 167 4 291	75.85	69.1	32
3015	5170	150.19	436.	201
3017	7943	180,95	223	103
30/8	2073	72.56	2061	95
3019	7 251	253.79	45.	2/
3020	26 857	940.00	623.	65
3022	91350	314.72	111.	2-87
3023	91 350	3197,25	257 80-1	116 01
3026	5288	185.08	43 70	19 67
3027	1723	60.31	311	14
3029	14221	182,88	113	51
3030	2303	497.74	352.	158
3031	2757	80.61	163-4	73
3032	2757 3198	66.11	273	123
3033	7442	260.47	93 1	42 2067
3034	2027	70.95	170	77
3035	4727	165,45	223 x 156 V	100
3036	14572	510,02	2454	70
3038	20 429	715.02	617-	1104
3039	6024	2/0.84	199	278
3040	3589	125.62	1991	39
3041	3524	123.34	64	29
			0	

	DATE	No. of Bar		DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
	(ant	4. ).	ech,	ndus.				
30	¥3 3046	, see End	188	78.72		87	4 4	39
3	050	6:	2106	2173.71 287.63		1397	6	29
3	052	6	6776	237,16		244	/ /	10
3	3054	1	9171	670.99 505.02		518	'	33 70
	3056	6	4025	140.88 2407,02		1696	7	63
	3057 3058		7059	224.91		134		70
	3062		5 633 8 587	1247.16		830	3	74
	3063	2	9 336	756.07		6028		8/
	3068	3	5724	1242.75		73 24	v. 32	96
	3069		5118	179, 13		1001	4	50
	3072		4 199 6 747	146.97		3 95		36 78
-	3075		8 444	295.54 283.57		758	3	89
	3077		6662	233,17 ×		15	14	52
-	3080		7798	8.3/ 272,93		201		90
	3084		8794	307.79 338.66		209.		67
	3087		3044	18.44		22 58.	1	10 20,67
+	3089		14150 2243	495,25 78.51		289· 39·	,	30
1	3091		1739	60,87 203.32		83	6	37
+	3098		3474	59,43		1905.		19
1	3/00	2	4989	202,/3		505.	4	43
1	3/03	1	28 948			8/2.	V J 2	08
1	3/05		13621	528.12		42/.	9 3	55
-	3/08		83 264	2914,24		1981	89	1

MAR -- 1934

DATE	No. of Bar DESCRIPTION		RIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
(Contd.)		Indus					
3109	26		915,46	715	1 3	22	
3/10	2-3	558	824,53	776		49	
3/1/		895	1466,33	874.	2	93	
3/12	4	789	167.62	184.	, ,	83	
3/13	23	843	834.51	2/13	9	51	
3/14	94	087	3293.05	26/6	( 11		
3/15	7		267.40	1074		83	
3/16		169	320,92	2/12		50	
3/20	3	819	133.67	100		45	
3/2/	2	/03	7361	64		29	
3/22	3	/37	109.80	3403	1 15	3/	
3125	20	515	267.65	2150		97	
3/26		637	1348.03	539	2		
3127		411	57.30	55.	/	25	
3/28		019	49.39	20:		9	
11	148	322	4305,67 5191.27	3290+	9 14		
3/29		089	493.13	3514			
3/30	3	773	132.06	22 86		19	
3/31		4936	172.76	3 19.	/ /	44	
3/33		475	86.63	/63		73	
3/36		078	142.73	262		3/	
3/39		282	1654.87	1154.	51	19	
3140		405	206,36	4100	184		
3/43		107	49.18	32 -		4	
3144		1857	73.75	594.	26	7	
3145		533	228.66	33.		5	
3/48		305	955.68	159.		72	
3/40	1	465	51.28	574	25		
31543	3	3376	118.16	35.	7 /8	5	
3155		5 0 6 7	122.19	2/89.	5 95	5	
3158		7423	177.35	456.0	20	The second second	
3159		784	202,44	29461	/3 2	1	
3/60			1017.59	144 8	6		
3/6/		3 3 69	117.92	979	44	1	
3/62	-	4085	142.98	70 -	3	2	
3/63	15	788	352,58	587 V 439 V	26	4	
3/64	1 2	7967	978.85	591	19	8 -	
3/66		7512	262,92	5964	267	6	
3/65		1548	344.65	2501	1/1		
3/68		615	896.53	33 V	13	5	
		1	1 76.03	6 23 4	28		

DATE	No. of BAR DESCRIPTION		TION	GROSS	S WEIGHT	FINENESS	COPPER WEIGHT		
Contil		Julio	,						
3/69	.3	559	124,57		55	1	25	1	
3171		499	87.47		49		22		
3173		868	65.38		36		16		
3174	2		103.50		185	/	83		
3175			226.07		1110	5	00		
3176		186	216,51		794		55		
3177		997	69.90		63	/	28		
3178	3		121.87		911		41		
3179			386.82		2-85	/ /:	2-8		
3/80			035.69		2144.	and the same of th	65		
3/8/		056	736.96		124 29.	55			
3/82	1	179	496,27		4507.	20			
3184		5272	219.52		130.		59		
3/85		809	133.32		10 85.		88		
3186		354	187.39		2/24.	9:	56		
3187		681	58.84		1025 V				
3188		1459	51.07		451		20		
3/90		669	58.42		21.	,	29	-	
3192	4	4772	167.02		1464.				
3/93		-116	74.06		223.	19	3	-	
3196		156	180,46		140.				
3197		536	53.76		469	2	09	-	
3/98	20	285	709.98		27		2		
3201		1676	58.66	-	17871	80	4		
3202		7221	602.74		113.	5	-/		
3203 3204	-	2726	95.41		1567.	70			
3205	- 1	9960	41,90		26.	1	2		
3206		1197	2135.67		1327.	59			
3208		1019	44.35		40.		8	-	
_ 3209		2044	71.54		137		12		
32/0		2852	99.82		1211		9	-	
3211		2140	74.90		132	5			
32/2		1193	41.76		366,	16	- 20,67	-	
32/3		34/	7.05		4051	, 0	2		
32/4	1	8547	649.15		661		0		
32/5		5 64 2	197.47		24491	110			
32/7	8	3 778	2932.23		4881	22			
3219		6337	1635.34		13 48 1	60	7		
3220		7 823	623.81		466,	2/			
- 3221		6579	580.27		36 61	16 4			
3222		9 361	327,64		2/4		6		
3226		4316	151.06	-	1041	4	17	-	
1		1 110		The same				And a second	

MAR -- 1934

DATE	No. of Bar	DESCRI	PTION	GROSS WEIGHT	FINENESS	COI	PPER WEIGH
(Contd)		Indus					
	1-						
3227		189	461.62	3 29	/ /	48	
3228	4	151	145.29	97	/		
3232	23	649	827.72	698.	7	44	
3233		379	223.27	177	1 3	14	
3234	4	302	150.57	/ 73 · 4 93 ·	1	78	
3235	1	376	48.16		, 2	22	
3237		834		38		17	
3239		040	64.19	49		22	
3242		704	141.40	41	/	18	
3243			94.64	62		28	
3245		998	174.93	10814			
160		224	1652.84	1030.	1		
3246		750	61.25	22/		64	
3248		200	42.00	3 76 .	/	69	-
3250	2	681	93.84	50.	1	23	
3252	6	142	214.97	55.		25	-
3253		435	575.23	- 148.		67	
3254		080	117 80	460.	2	07	.  -
3255		212	107.80	981		14	
3256		828	77.42	3752			
3258		452	98.99	77.1		35	
3259	3	972	85.82	70.		32	
3261	37	323	139.02	1461		66	
3262	12	545	1306,31	1068.	48		
3263		569	439.08	3 46 V	13		
3264		934	159.92	461		-/	
3268		132	522.69	279.	12		
3270		950	39.62	107.		18	
52124-18		412	208.25	1321	5		
3271			259.42	8000	12		1
3272		528	438.48	3 57.	360		
3274	7	344	117.04	/63 ×	16		1
3225		250	253.75	1132	7:		
3279		627	8666,95	68 41	51		1
3280		483	113,34	165	30 7	1-106	7
3282		508	1067,71	616.	74		1
3283			172.78	135.	277		
3286	6	101	213.54	11 63	6/		1
		890	311.15	232	523		
3288		094	73.29		109	- 1	1 1
32 89		85/	134,79	45.1	20		1
3290		580	1000.30	63.	2		1
3293		367	2322.85	877.	3 95	-	-
3296	7	877	100.70	2	6 80		1
3298			232.23	1028	41	-	+
3299	16	125	564.38		4 63		1
				320 /	144		-

MAR -- 1934

DATE		No. of Bar		DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Con	ted	)	de	rdus.			
3300	1	13	169	460.92	256	1	15
3301			471	436.49	356		
3302		28	267	989.35	427	1	92
3303		6	535	228.73	427	/	92
3304			874	2-28.73 7765,59	5511	24	80
3305		10	595	370.83	3 04		37
3307		10	992	384.72	1241	5	58
					554758	2530	30
	10	889	356	- 380,905.78			
3046		4	000	140.00	356 555114	2 (2)	90
	10	893	356	381045.78	333114	2551	70
			-				
		1.			4 3%		
	-	-	-				
	-		-				
	-	-	-				
-	-						
			1				
-	-		-				
	1		1				
	-	-					
	1		1366				
	1						
		1		1 1-		,	17
			X	weeps 175.60	2/6	9	7
3		-	5017	1 13.60			
			-				
	1		A COLOR				
	-						
1	1	1786	The Later				

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		

NAME AND ADDRESS OF	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
The second secon	3500 3596 37/5 3828 3940 4046 4/43	3 /3 /3 /3 /3 /3 /3 /3 /4	708 124 589.78 957 184 693.51 -988 126 874.58	- 29 26 29 26 29 26	/3	-
	3466 3678 3903 4107	291 271 300 247	Solden Egg 8 609 102151.32 8 597 95150.91 5 281 105184,84 101440 86500.41 13 927 388987.48		401	(Teller) 64 28 58 E8 27 E8 05 EF 54 Teller
	3329 3538 3686 3878 3978 4118 4205	68 34 46 6	76. S. S. S. A. S.			

1934 APR PURCHASED BAR SILVER No. of DATE DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT BAR (alaska) Fairbanks Eyf. Go mexico 741 457 3330 4575.94 6/63 2773 3373 17146

324875 11370.62 666794 23337,80 114 541 4008,94 217 253 7603.86 9310

3416

3597

3598

3615

3616

37/6

3826

3989

4021

4/06

4162

4226

3729

3818

3892

4041

325.85 19164 356 300 12470.50 428772 15007.01 333 056 11656.96 21 174 741.10 16 119 564.16

24594.39

1210258.83

alaska!

3330,96

129.43

51.76

75.18

414.22

157.85

702 697

3 435 966

95 170

3 698

1479

2148

4510

11835

18 13 29513 224

43 17

136

66

44

29

275

121894

154 18

47/6 4 11 140 20

6/15

30

20

13

26

77 16

69 38

8 34

103

215

13576

63

1934

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
3335 3367 3477 3478 3504 3578 3581 3637 3668 3780 3879 3851 4018 4144	14 13 14 12 7 4 20 23 37 4	ary on a  212 252.42  358 152,53  235 463.23  4122 144.27  479 51.76  2360 82.60  7938 277.83  4460 156.10  0034 701.19  2436 85.26  7631 1317.09  4349 152.22  4212 147.42  8836 309.26  24293.18	372 37 189 50 83 53 78 51 257 28 1548 48 53 95 2942	7	67 17 85 23 37 24 36 23 16 13 12 22 44 43 42	
3570 3644 3787 3890 3909	1	California 3378 118.23 2885 100.97 6290 220.15 0677 220.71 13921 487.24 37151 1147.30	/6 73 /59 /33 354 735	3		

	DATE	No. of Bar	DESCRIPTION	GROSS	WEIGHT	FINENESS	COPPER WEIGHT
3273 324 3261 3/16 1/4.14 1/9 09 3459 3450 3450 3250 72.93 3459 3650 3655 3/20 72.93 3550 5/86 3/30 72.93 3550 5/86 3/30 72.93 3550 5/86 3/30 72.93 3551 3667 2704 2 1/2 304.96 3571 29/15 29/15 20.03 3571 29/15 29/15 20.03 3571 29/15 29/15 20.03 3571 29/15 29/15 20.03 3572 3661 22/34 2/3 2/6.09 3661 26/36 26/37 2/224 2/2 2/3 3661 26/36 26/36 2/224 2/224 2/2 3773 3661 22/224 2/224 2/224 2/2 3773 3661 22/224 2/224 2/224 2/2 3773 3661 22/224 2/224 2/2 3773 3661 22/224 2/224 2/2 3773 3661 22/224 2/224 2/2 3773 3822 362 3/2224 2/229 2/2 3818 364 22/24 2/224 2/229 2/2 3818 364 2/224 2/229 2/2 3818 364 2/224 2/229 2/2 3818 364 2/224 2/229 2/2 3818 364 2/224 2/229 2/2 3818 364 2/229 2/2 3918 364 2/229 2/2 3918 364 2/229 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/29 2/2 4000 3/26 2/26 2/26 2/29 2/2 4000 3/26 2/26 2/26 2/29 2/2 4000 3/26 2/26 2/26 2/29 2/2 4000 3/26 2/26 2/26 2/29 2/2 4000 3/26 2/26 2/26 2/29 2/2 4000 3/26 2/26 2/26 2/29 2/2 4000 3/26 2/26 2/26 2/29 2/2 4000 3/26 2/26 2/26 2/26 2/29 2/2 4000 3/26 2/26 2/26 2/26 2/29 2/2	3459 3483 3501 3515 3531 3572 3531 3531 3536 3681 3792 3793 3868 3992 3793 3868 3994 3793 4009 4009 4009 4030 4088 4088	3 2 5 2 8 2 5 2 2 6 2 2 2 3 9 6 4 4 3 7 3 1 / 2 2 3 4 2 3 2 3 4 2 4 2	261 3/16 114.  452 3/19 120. 655 3/30 92 186 3/31 /81.  404 " 84.  713 4/2 304  915 " 102.  341 4/3 186  974 4/4 943.  988 4/9 100.  2249 4/1 323  358 4/14 222  088 108  1434 4/17 266  1773 4/19 1/3:  842 4/21 649  1773 4/19 1/3:  842 4/21 649  1844 4/21 649  1847 4/21 649  1848 8/8	82 .93 51 14 .96 .03 .93 .55 .09 .74 .91 .84 .91 .50 .72 .53 .86 .88 .19 .20 .19 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	35 74 /45 3 47 51 19 /8 /8 /8 /8 /8 /8 /8 /8 /8 /9 51 96 29 /29 /8 90 129 129 129 129 129 129 129 129	- / 3 5 8 7 0 2 2 9 1 1 4 2 7 2 4	16 33 65 65 65 65 65 65 65 70 70 70 70 70 70 70 70 70 70

	DATE		No. of Bar	, D	ESCRIPTION	GRO	SS WEIG	нт	FINENESS	00	OPPER '	WEIGHT
				m.	not-							
	3331		98	446	3445,61		23	91	10	76		
	3371			638	267.33			27		59	1-9	
	3377			520	1208.20			59		27		3.5
	3382		2	542	88.97			49		22	-	
1	3401		/33	763	4681,71		15		6			
1	3490		2	703	94.61			30		14		
	3534			612	196.42			93		42		
+	3571			157	215,50			84		83		
	3595			420	119.70			43		20		
	3655		2	-771	96.98			51		23		
	3660		102	-033	3571.15			88	4	90		
1	3669			455	120.92			57 23		26		
1	3684		1	9683	338.91				, /			
	3698	-	-	1553	54.36			2/		10		
_	3701			3 420	119.70			63		29		
-	3720	-		4 937	1222.79			89		79	CP	
_	3734			9440	2780.40		3.4		21.	98	4	
1	375/	-		3294	115.29			18		08		
1	3789			2664	93.24 113.72			36		15		
1	3812	-	3	3249	1105.23		. 12	-	5	59		
1	3841			5252	183.82		/	00		46		
1	3849			2396	433.86		1	27		58		
1	3867			4188	146.58			39		18		
	3893			2 677	93.69			46		2/		
1	3930			2090	73.15			24		110		
	3955			2829	99.01			17 58		08		
1	3962		-	14204	497.14		/	40		73	-	
	4029			2570	90.75			47		66		
1	405		2	62031	9171.09		52	53	2-3	64		
	406			1893	66.26			16		52		
1	407			3973	139.05			43		19		
1	4091			41 157	1440,49		15		10		EP	
	4090			3 463	121. 20		1	39		18		
	4/0			5024	175.84	-	1	56		25		
	417	7			7421.86			95	10	78		
1		7	1	2 559	89.57			25	, ,	11		
,	42	-1		5205	182.18		1	54		69		
		3		7995	279.83		1	68		76		
	-	6		26751	936.28			01		20		
1	1	1	12	03760	42131.61		223	84	110	73		

DATE	No. of Bar	SCRIPTION	GROSS WEIG	HT	FINENESS	CO	PPER WEIGHT
3367 3375 3380 339V 3475 3436 3579 3546 3590 3677 3704 3735 3776 3861 3991 4027 4241	BAR	Mexico 4/1,28 109.86 85.85 128.34 32235 133.81 74.34 89.64 65.55 523,14 74.45 80.54 103.29 468.44 126.77 82.25 136.47 115.01 407.02 68.60 3732.27	3	61 /1/3 3 × 2/8 9 5 7 8 8 8 7 8 3 9 3 7 9 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		27 51 14 154 03 19 30 21 37 08 83 8 14 9 15 8 42 23 71	TER WEIGHT
				- 3			

No. of

# PURCHASED BAR SILVER

1934 APR.

DATE	No. of Bar	DESCRIPTION	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT
4178	15	nevada 828 553.98		215		97
3763	/7	Gregor 966 / 628.81		3 40	/ 5	56
3353 3475 3607 3608 3847 3904 3948 3966 3972 4/31 4208 4238	384 19 4 20 13 346 2 3 21 859 3624	Jouth Dake 491 87.19 488 507.08 789 13467,62 721 690.24 899 171.47 701.26 840 484.40 706 12134.71 91.81 907 136.75 839.51 769.72 478 30081.76 988 126874.58 466 156956.34	7			7 EP 7 Frame form 15 - Homestake

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
3312 3617 3694 3896 3977 4045	2- / \lambda 2- 5-	Colorado 87.85 361 747,64 8899 661.47 8553 299.35 472 716.52 4468 1906.38 2263 4419.21	3 /6 1 /6 / 24 62 3 09 256 /6 1 4 2 4 8 6	27
3404 3498 3539 3725 4019 4026 4123 4212 3439 4028	7.748 5	Htal  4727  165.27  3 481  821.84  7296  255.36  190.78  116.76  79.17  3868  175.72  126.28  1951.18  5941  9123  1957.93	15 8 1 15 07 43 0 29 58 41 31 66 22 43	9 36-EP 194-13 27 19 19 19 30 73 07
373° 4/32	10	9 223 5 164 3680.74 Washington 3387 1162.49 6601 1281.03	\$ 13 17 37 5 09 5 8 6	5 25 EP 11 22 3 28 EP 3 6 3

8 X 104	PURCHASED BAR SILVER									
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT					
		States (mise	. o Conta	1.)						
4174	("	Jefferson 77.39	40		18					
4122		Delta 9 5025 175.88	46		2/					
4040		Montrose 2808 98.28	78		3.5					
3619		Dolores 6 77.49	37		17					
3603		Denver 5 2089 73.12	07		03					
3383		Aan Juan 17741 270.93	209		94					

DATE	No. of Bar	DESCRIPTI	ON	GROS	S WEIG	НТ	FINENESS	C	OPPER V	VEIGHT
33° 8 3976	41 41 53 2 9 4 6	Sunn 13 14 19 19 19 19 19 19 19 19 19 19	862.39 111.85			01 78 79		45 84 29	EP EP	
3709 3973 3979	125 / 89 4 221	187 43	39.05 81.55 31.38 751.98		39	43 55 61 59	25	5-8 5-6 20 34	EP	
3314 3400 35/3 3162 3708 3889 3951 4013 4039 4077 4215	70 21 4 1 21 2 10 16 6 3 32	332 991 898 912 731 592 415 217 170	18/4.72 453.78 746.62 174.69 66.43 766.92 95.58 370.72 574.53 217.59 110.95 152.69	C	40 10 2 10 5 8 3 2	7/ 20 68 56 77 97 02 02 33 05 23	25 4 / 4 3 5	818 44 4 8 6 8 8 6 5 6 3 1	EP EP EP EP	

#### PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
3366 3411 3585 3665 3772 3820 4076 4152 4256	158 2 97 26 89 2 134 2 25	Jeller (Indan Cy  Seller (Indan Cy  078 5532.73  81.62  530 3413.55  275 919.62  818 3143.63  783 97.40  816 4718.56  207 77.24  241 883.43  080 18867.78	GROSS WEIGHT  40 39 57 22 98 750 21 16 88 31 46 63 8 07 133 54	26 14 4 13	10 EP 23 86 EP 85 EP 40 16 28 18 EP
3852		Chaffee 7 2030 71.05	32		5

PURCH	ASED	BAR	SIL	VEF
-------	------	-----	-----	-----

DATE	No. of Bar	BAR		GROS	ss weig	нт	FINENESS	SS COPPER WEI		EIGHT
3406 3663 3805 3968 3988 4167	3 4 3 2	Lake 191 409 591 249 477 916 833	76.69 1/9.3/ 160.68 1/3.7/ 86.70 137.06 694.15			36 53 77 52 47 63 28	- /	16 24 35 24 22 28 49		
3938 4054 4172	3	La Pla 2726 5097 408 231	178.40 8.43 282.24		/	90 81 19 90		41 36 09 86		
3352 3512 3905 6	7	Park 2384 4089 4034 8671 7760 26938	83.44 143,11 141,19 303,49 271,60 942.83		1	31 84 82 77 56		14 38 38 81 72 43		
4201		Dong 2197	las (1) 76.90				_			

#### PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIP	TION	GROSS WEIGHT		FINENESS	COI	PPER WEIGHT
2-191 197 193 194 195 208 209 213 220 227 223 224 231 237 238 239 4266 4267	BAR 2	Cashier 108 412 477 981 238 094 351 090 117 238 117 040 931 094 126 036 1804 238 117 2514			91		34	TER WEIGHT

	DATE	No. of Bar	DES	CRIPTION	GRO	SS WEIG	НТ	FINENESS	ČÓ	PPER W	EIGHT
			F	ian Coin	40						
C-	90	-	233	4.82	-0		_		-		
	1922		180	3.72	-						
	925	1	184	3.80							
	194	7	3/6	151.24			26		12		
	196	1	045	,93		-					
	197		121	2,50							
	198		220	4.55							
	199		233	4.82							
1	200		233	4.82							
	201		114	2,36							
-	203		467	9.65		*					
	204		090	1.86	-						
	205		233	4.82							
-	206		233	4.82		-					
8	207		090	1.86							
-	210	-	114	2.36	-						
-	211			49.67							
1	214		2403 521	10.77							
1	215		369	7.63		-					
1	216	2017	2845	58.81			11		05		
1	217		233	4.82		-					
	218		1206	24.93							
1	219		090	1.86		-				-	
1	221	-	114	7.36 7.15							
	225		1605	33.18							-
	226		453	9.36							
1	227		090	1.86							
	229		538	11.12	II.						
1	230		049	1.01							
	232		045	,93	-						
1	235		233	4.82							
	236		822	17.00					-		
	2-37		233	4.82							
	240		22 755	470.41			37		17		
1			20 133	,,,,,,,					'/		
1											
1					-						
1	STATE OF THE PARTY			THE RESERVE TO SERVE THE RESERVE THE RESERVE TO SERVE THE RESERVE THE		1 - 1					The state of the s

DATE

No. of Bar

#### PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

COPPER WEIGHT

DESCRIPTION

	Indu	0.			
3309	3098	108.43	102	46	
3310	1228	42.98	36	16	
3311	5 870	205.45	419	189	
33/3	1811	63,39		17	
3315	18 462	6 46.17	485	2-18	
3316	3012	105.42	57		1
3317	280 944	9833.04	73 00	3286	
3318	7926	277.41			
3319	4834	169.19	182	82 57	
3320	10 165	355.78	127 236		
3321	5649	197.72	551	706	-
3322	15325	536.38	458		
3324	13502	472.57	474	2 06	
3326	4008	140.28		878	
3327	3 793	132.76	1951	8 /8	
3328	33 224	1162.84			1
333V	61138	2139.83	908	409	
3333	30 000	1050.00	847	3 81	1
3334	2313	80.96	63	28	
3336	10663	373.21	294	132	
3337	3074	107.59	118	53	
3339	49 678	1738.73	816	3 67	1
3340	473/	165.59	141	63	11
3347 3347	1275	44.63	21	09	1
3343	8 230	288.05	291	/3/	
3344	7359	257.57	223	100	+
3345		1466.19	990	4 46	1
3347	73 144	2560,04	1734	7 80	-
3348	14 663	137.97 513.21	2609	1174	1
3349	5159	180.57	405	182	-
3350	11899	416.47	141	63	1
3351	4334	151.69	125	131	1
3354	6952	243,32		80	1
3355	1705	59.68	177	19	
3356	2760	96.60	47	21	1
3357	2044	71.54	62	2-8	-
3358	7354	257,39	159		+
3359	8324	291.34	240	108	1
3360	1755	61.43	48	22	+.
3361	5107	178.75	18	08	15
33 63 Bil 64.19	5923	207.30	124	56	T
3364	1759	61,56	5484	24 68	1
			4 /3	186	

1934

DATE	No. of Bar	DESCRIPTION		GROSS WEIGE	IT	FINENESS	COPPER	WEIGHT
		Indus						1
3365	3	168 110	.88	18	72		82	
3368			6.76		37		17	
3369			7,90	50		- 2	3/2	-
3370			5.57	48				
3372			8.94	3 2			18	-
3374	3		5.48	177			46	
3376			7.55	29		7		-
3378			0.12	18		/	32	
3379			4.22	60		7	70	1
338/			7.98		19	7	22	
3384			4.44	2	62	- /	18	
3385			1.44	3 4			53	
3387			6.35	87			94	
3388	3		9.83		2		41	1
3389	/	748 6	1.18		43		19	1
3390	1:	7827 6	23.95	32	-3	/	45	
3391			34.23	58		2	65	
3393		5/1/ 2	13.89	16	2		73	1 1 1 1 1
3394	2	140	4.90		2		2-8	
3395			05.75	37			7/	
3396		1362	47.67		3		28	-
3398			51.48	15			7/	
3399			95.25	/3			63	
3402			51.90	29	2	10	54	
3405		1099	38.47	2			12	
3407	19		02.64	39	0	1 -	76	
3408		1261	44.14	4			2/	
3409	3.	T883 /2	55,91	100	2	4 4	-1	
3410			56.44	2/		9	8	
- 3412			69.68	12			ラ	
3413			91.00	1/4			5/	
3414			20.02	. 40		18		
3417		8340 4652 /	91,90	19			6	
3418			46.38	4			4	
3419			96.15	79			2/	
3420		4578 /	60,23	10	6		18	
3421	1	2886 4	51.01	43			6	
3423	3	3 472 11	71.52	95	0		-8	
3424	2		22.//	93	1	41		
- 3426	-		47,27	104	4	4	47	
3427	1	4761	66.63	121	1	5	4	
3428	-	4668 /	63,38	3 82	-	17	2	

Lo.								-
DATE	No. of Bar	DESC	RIPTION	GROSS W	EIGHT	FINENESS	COPPER	WEIGHT
		Indus	,					
3429	/3	820	483,70	-	379			
3430		449			1		71	
3431	.55	444	155.72		112		50	
3432	2.7	072	1940.54	1	392		26	
3433	9	121	947.52		839	3	78	
3434			319.73		187		84	1
3435		371	187.98		170		77	
3437		397	258.89		204		92	
3438		080	177.80		115		52	-
3440		052	141.82	4	518	20		
3441	6	0.85	212,97		115		52	
3442		996	524.86		3 63		63	
3443		791	342.68		296		33	
3444		626	126.91		400		80	
3445		601	301.03		554		49	1000
		960	103.60		220	4	99	
3446		056	71.96					
3447		260	79.10		225		0/	
3448	15	849	554.71		49		22	
3449	2	370	82.95	4	626	91	2	-
3450	2	155	75.42	. 1	34		15	
3451	164	271	5749.48		64	7	29	-
3452		898	1011.43		400	18 4		
3453		972	69.02		6 48	29		
3454		604	196.14		30		4	-
3456		730	130,55		2-86	12	7	
3457	18	675	653.62		116		3	
3460		330	186.55		468	2/		
3461	8	293	290, 25		161		2	-
3462	/	509	52.82		195		8	
3463	7.	576	335.16		309	/3		1
3414		149	75.22		322	14		-
3465	3	993	112,07		94	40		1
3467			1084,76	31	67	3	0	
3468		006	140,21			157	0	1
3469	5	416	224.56		28	50		
3470	3	252	100.77	1	0.5	4		1
3471			113.82		88	40		
3472	2	237	148.30	-	75	3		
3473		928	91.67	5	89	22		-
3474	38	568	102,48	0	12	3 63		3
3476		925	1349,88	9	02	406	1	. 3
3477	3	584	207.38		19	54		3
3480	113	219	125.44	1	08	49		3.
		-17	3962,67		30			1
A STATE OF THE PARTY OF	THE RESERVE	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic		-0	20	13 64	-	

	DATE	No. of Bar	DE	SCRIPTION	GRO	SS WEIG	НТ	FINENESS	COP	PER WEIGHT
			S.	dus.						
-	3481	2	468	86.38		-	59		27	
	3482		938	137.83			58		26	
	3484	3	318	116.13			73		33	
	3485		888	171.08		/	76		79	
	3486		186	321.51		20	26	9	12	
Ī	3487		37/	292.99			87	4	89	
T	3488		931	102,59			91		41	
ļ	3491		257	184,00		/	06		48	
T	3492		549	124.22			53		24	
1	3493		199	146.97			99	3	15	
I	3494		130	354.55		2	82	1	27	
	3495		426	5124.92		270	09		54	
T	3496		4347	152.15			フン		57	
	3497		274	429.59			13		86	
1	Ad 8420		5519	228.17		27		12		
1	3502		1307	27.02			52		2-3	
1	3503		1833	64.15			40		18	
-	3505		1789	62,61			48		22	
1	3506		+295	150.32		1	26		57	
+	3507		1263	44.20	-	,	36		16	
t	3508		1209	42.3/			33		39	
1	3509		2886	101.01	-	3	56	/	60	
1	3510		2606	91.21			82	/	27	
1	3511	1	0 284	359.94 763.77		4	19	/	89	
1	3514		1822	1621.54		179		80	65	
1	3516	4	6 330	451.43		3	47		56	
1	35/8		2 898	6567.08			06	21	18	
1	. 3519	18	7 631	369,42		12	60	5		317
-	3520		2421	434.73			64	2		
1	3521		3952	138.32			06		48	
1	3522		2557	89.49			68		54	
	3523		4845	169.57			20		61	
-	3524		2/33	424.65			96		78	
	3525	2	1320	746.20		2	48		12	
1	3526		6 993	244,75	-	1	61		72	
	3527		7 442	664,90		4	90	2:	2/	
1	3528	1	8 997	344.93		16	40		38	
	3530		9 855	942,17		9	2/		14	
	3532	2	6919	63.63			29		13	
	- 3535		1818	319.87		2	33	- 4	05	-
	3536	-	9 139	55.41		12	78	17	90	
	3537	1,	52178	53 26.23		37	10	-11	10	
	The state of the s	13	, , ,		The second second				-	

1934

APR	1934		PURCHASED	BAR SIL	VE	R			
DATE	No. of Bar		DESCRIPTION	GROSS WEIG	HT	FINENESS	CO	COPPER WEIGHT	
		2	rdus.						
3541	-	811	133.39		62		28		
3542		887	276.05	1	84		83		
3543		761	481.64	3		/	41		
3544		5164	180.74		16		52		
3545	3	5164	119.32		61		27		
3547	1	364	397.74	11	48	7	42		
3548		3 404	119.14	/6		/	46		
3549		4143	845.01		-60	. 7	52		
3550		0289	360.12	31	33		10		
3551		3 185	461.48		87		90	The said of the sa	
3552		5024	8225.85		61		03		
3553		7460	261.10		25	-	-8/		
3554		4006	140.21	- /	18		53		
3555		2654	792,89	6	The second second		91		
3556		4978	174.23	1	07		48		
3557		3977	139.20		96		43		
3559		3721	130.24		66		30		
3560	1.	5316	536.06	11	66	7	10		
3561		3719	480,17		30		49		
3562		6828	238.98	1	61		72		
3563		9 428	1029.98	7		3	30		
3564	- 3	4 637	162,30		03		46		
3565		2667	93.35		78	1	25		
3567		4402	154.07	/			62	-	
3568		4939	172.87	1	44		65		
3569	The second secon	1147	1090.15	7	52	3	38	-	
3573		5777	202,20		23		55	-	
3574		6050	1961.76	198		89	13	-	
3575		4600	2261,00		96		28		
3576		4 265	925,68	5	91		66		
3578		16394	499,28		79		71		
3579		20152	573.79		16		91		
3780		9200	322,00		38		09		
3582		5266	184.31	2	41	/	11		
3583		2327	81,44				25		
3586		14152	495.32		55		77		
3587		4758	166.53		67		15	_	
3288	1	2272	79.52	7	6.5	4	30		
3589	1	7601	266.03	1	95		90	-	
3591	100	4034	141.19		94		79		
3594	+	4845	169.57		19		93	-	
3599	10 10	5276	184.66	491		226	00		
3600	+	13/26	459,41	2	63	1:	2/	-	

APP 100

			DAIL OIL AL		-04
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Indus.			
360/	121	111	2.		11/
3604	649		30		14
3605	192	,	773	3.	56
3606	3 57		39		18
3609	45		159		80 7 3
3610			3/	The state of the s	14
36/1	31		52		24
3612	385		1014		66
36/3	137		22		10
3614			34 84	16	
3618	183		704		24
3620	110		58 33	26	
3621	530		119		rs l
3622	2 43		3 83	1	
3623	98		242		
3624	43		107		19
3625	160		534		46
3626	28		69	3	32
3627	39		108	4	50
3628	20.		49		23
3629	48		2/6		79
3630	361	09 1263.82	1154	53	
3631	65.	36 228,76	2/8		7
3633	57	18 200./3	168	11	
3634	818	286,44	87		40
3635	28		70	AND REAL PROPERTY AND ADDRESS OF THE PARTY AND	32
3637	28	-221	604	27	12
3638	225		188		75
3639	69		1727	7 7	7
3640	802	1/ 27 7-	44	7	20
3642	27	- 1	131		59
3643	63	2-171	270		-2
3645		74.30	3 18	14	
3646	2/	78 41.23	28		30
3647	89	311.78	241	10	8
3648	38	10 /33.63	106	4	4
3649	21	7.5.04	11 43	51	
3650	38 7	91	198		9
3651	4 3:	30 /5/,53	2 48	11	
3652	10 8	61 380,13	79	3	6
3654	27;	100 000	1366	61	
3656	1997	72	180	8	1
3657	476	10011			
The state of the s		The same of the sa			

APR

#### PURCHASED BAR SILVER

DATE	No. of Bar	DESC	RIPTION	GROSS W	EIGHT	FINENESS	COPF	ER WEIGHT
		Indu	0.					
3658	3	470	121.45		658		0/	
3659						2	96	
3661		182	146-37		1/2		50	
3662		394	153.79		102	1	46	
3664		682	338.87		2 48		12	
3666		810	168.35		119	1	54	
3667	/	989	69.61		231	/	04	
		089	108.11		83		37	
3670	11	319	396.16		258	/	16	
3672		227	112.94		95		43	
3673	20	439 855	715.36		1129	5	08	
3675			309.92		219		99	
3677	5	767	201.84		564	2	54	
dil 4-21 +16		946	523,10		406	1	82	
3679		111	2313.89	53	561	246		
3680		825	763.88		3 53	79	82	
3682		163	40.71		34		16	
3683		519	508.17		4 43		04	
3685		186	321.52		295		36	
3687		675	198.63		208	19	36	
3688		217	244.09		152		70	
3690		857	182.60	1	998	9	19	
3691		136	170.00		1/8		54	1
3695		271	354.76				38	
3696		004	14.49		91		42	1
3699		169	950.92		99		46	
3700		511	332.89		847		90	1
3702	3	110	108.85		275	1 7		
3703	2	926	102,41		53	- 7	24	1
3705		101	108.54		3 49	16		
3706		099	108.47		77	2	9	-
3707		5/3	297.96					1
3710	/	807	37.35		227	10		
3711		789	62.62		454	20	10	1
3712		129	144.52		86		0	
3713 3714	357	986	160.06		69		2	1
3717	34 /	823	12529.52	8.	517	39 /	8	
3718	6	575	98.80		91		2	
3719		639	230.12	,	176	8		
3721		499	372.36	1	793	36		1
3722		118	179.13	18	75	84	0	1
3723		077	37.69	30	39	139	8	1
3724		030	106.05		26	1	2	-
			, 0,00	-	860	396	5	1

DATE

No. of Bar

## PURCHASED BAR SILVER

GROSS WEIGHT

DESCRIPTION

APR

COPPER WEIGHT

FINENESS

					^								
					Ind	ero.							1
	3726		9	412		329.42		2	47		114	+	
	3727		3	372		118.02			67		3/		1
	3728		6	135		214.72		1	56		72		
	373/		9	692		339,22			77	4	195		
	3732			514	coin	10.63			_		-		
	3733		5	1091		178.18		/	16		53		
١	3736		3	317		186.09		1	39		64		1
t	3737		5	838		204.33		/	39		63		
ı	373 8		14	090		493.15		3	69	/	70		
H	3739	-		1/3/		144.58		/	88		86	1	
ŀ	3740			3 693		1004.25			43	3	42		
ł	3741	-		3005		805.17	-		39	0.0	64		
ľ	3743	1		3301		1165,54	-	207	78	91	67		
t	3744	-		1927		172,45			07		49		
ı	3745	-		258		184,03			04		70	-	
1	3746	-		2117	-	384.51			45		59		
l	3747			585	_	1280.48		25		11	91	130	
1	3748			1211	-	42,39		~	22		10		
	3749			0 237		708.30		4	95	2	28	-	
Ì	3750			2214		77,49			62		29		
1	3752			4410		154.35			26	-	58		
1	3753		3	0 964		1083.74			82		60		
1	3754			7359	-	257.57		38	28	17	61		
1	3755			5542		193.98			97	.129			
1	3757	-		1394		48.79		10-			87		- 3 /
	3758			5678		198,73		1	64		75		
1	3759			3419		119.67			98		45		
	3760			5340		186,90			35		62		
	- 3761		9	8508		3447,78		22		10	3/		
1	3762	-		4034		141.19		/	92		42		
	3764			6516		228.06		59		27	49		
1	3765 3766	-	28	2553		35.07		-	24		11		
	3767			1002		64.79			54		25		
1	3767			1851		6584			25		12	1	
	3770			7692		269,22		8	73	4	02		
	3771		1	5 833	3	554,16		7	14	13	91	1	
	3774		2	-3525		823,38	-	28	33	/3	45		
	3775			7 470		611.45		13:			10	18	
	- 3777 3778		4	2774		131.25		4	78.		20		
	3781			3750		134.19			91		42		
1	101	-	-	3 834	- WV								

### PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		805 Indus 2548.18			,
3782	72	805 2548.18	9450	1/2	./7
3783	61	160 2/40,60		43	
3784			1491		86
3785		79/ 184 1007,69 566.44	703		23
3786		308 745.78	433		99
3788		199 146.97			97
3790-Ref.		/ 76.//	136		63
3791	v 3	253 113.86	111		17
3794		366 187.81	146		67
3795		585 1420.48	1103		47
3796	12	862 450.17	400		84
3797	. 8	881 310.84	302	/3	
3798		172 181.02	159		73
3799		306 500.72	423		75
3800	4	748 166.18	108	,	50
3801	2	293 80.26	762	33	
3803		180 342.30	2/0		7
3804		352 327.32			5
3806		608 231.28	148		. 8
3807		429 50.01	22	/	0
3809		660 54.99	62	2	-9
3810		111-16	118	5	74
3811	1 100	160 145.60	79		36
3813		556 369.46	109		50
3814	1	064 3724	452	20	
3815		088 143.08	231		15
38/6	2	890 101.15	47	10	2
3817		179 62.26	58	2	
3819	3	893 80.48	82	3	8
3821		132 39.62	181	8	
3823		601 245.56	169	7.	8
3824		1 10100	202	9	
3825		009 159.07	90	4	
3830		194 286.79	204	9	4
3831	17	915 627.03	12-87	59	2
3832	9	869 34542		170	
3833	2	045 71.58	27/296	12	1
3834		586 195.51	3 85	17	7
3835		755 /38.43	235	177	
3837	4	917 172.10		58	7
3838		20-	3931	18 08	
		1/8.37	34128	156 99	7

APA

DAT	Е	No. of BAR	D	ESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPE	R WEIGHT
			B	0					
3839		48	135 an	2384.73		12 - 5	,	.,	
3840			122	214,27		1328		11	
3842		3	490	122.15		671	3	09	
3843			234	43,19		31		33	
3844		6	254	2/8.89		6/3	2	82	
3845			130	144.55		103		47	
3846			525	158.38		132		61	
3848	-	8	396	293.87		43 83	20		
3850			538	998.83		8 10		73	
3854	Res	4	403	154,11		102		47	
3856	10		351	467.29		375	7	73	
3857			517	1593,10	1	1131		20	
3858			326	501.41		3 04		40	
3859			895	136.33		2861	13.		
3860		4	288	150.08		191		88	
3862		2-2	493	787.26		554	2		
3863			581	90.34	-	1779		18	-
3866		/	178	37,14		30		13	
3869			319	81.17		35		16	
tilly.	-23		274	219.59		3402	156	5	
11	24	4	505	157.67	-	4205	193		
387			4528	2958.48 157.60		2685	123		1
387			503	166,42		97		7	
3873			755	132.65		243		2	-
3874	!		561	299.63		225		4	
3875		,	1046	36.61		33		5	
6		1	9091	318.18		301	/3		
7 7 7		1	1607	130.20		30		4	
3880			1443	50,50		15		7	-
		-	2298	80.43		40		8	
	3		1828	63.98		26	1	2	
	4	3	5557	194.49	-	129		9	
3		1	4636	162.26		180	8	3	1 3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	7 427	169.05		16 45	75	7	
8		24	5 369	887.91	-	1234	56	8	
3891			3984	139.44	1	468	2/	5	
- 3894		1	1595	405.82	-	2340	1070	5	
3897		-	9 190	321.65		63 26	2	9 -1	
2011	-	-	1	201100	-	20	-		- in the same of t

No. of

DATE	BAR	DESC	CRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Indu				
2960		Indu				
3898		412	154.42	183		84
3900		017	175.59	123		57
7,00		084	187.78	/63		75
2	7-3	504	232.0/	143		66
8			822.64	703		23
3910		727	414.79	3 2 6	1	50
1		929	95.45	40		18
2		406	137.52	93		43
3		957	49.21	25		12
4		457	418.50	27 83	12	8/
		930	156.00	126		58
5		191	251.69	146		67
7 8		568	8909.89	178		82
		219	497.67	6731	309	
9		838	309,33		15	9
3920		431	85.09	244	//	
1	17	967	628.85	480		7
2		091	38.19	19	22	
3		618	161.63	95		9
4		768	166.88	5/67	23.7	7
5	70	073	702,56	4 78	22	
7		654	127.89	86		40
8		372	1061.52	942	43	3
9		235	48.02	30452	1400	
3931		511 C	//3.23	7/	3	3
2		126 0	2,60	01	-	
3	11	465	401.28	= = /	-	,
4	4	528	158.48	274	12	6
5		764	411,74	129	15	
6 7	2	-638	92, 33	60	28	
8		408	1974, 28	12 33	567	
9	17/	697	6919,40	2955	135	
3942		347	221.87	170	78	
4		322	292,14	223	103	3
5		605	56,17	230	106	
	3	856	134.96	631	290	
7 9		453	120.85		2 90	
		154	180.39	100	19	
3950	2	719	95.16		33	
3		093	108.25	901	4 14	
3	1 /2	786	447.51	3 23	149	
THE RESERVE OF THE PERSON NAMED IN	OR WHAT				171	

	DATE	No. of Bar		DESCRIPTION	GRO	SS WEIGHT	FINENESS	COF	PER WEIGHT	
			and	luo.						
	3954	9	178	321.23		245	,	13		-
	6		917	102.09		65	- '	30		
	7	7	308	255.78		129		59		
-	3 9 60		294	535.29	E	358	/	65		
	7 00		759	271.56		2//		97		1
	3	31	833	1114.15		759		49		-
	4		348	557.72 3652,18		388		79		-
	5		825	308.87		261	15	20	-	-
	7		489	157,11		91		42		
		Rej .	1		00	1		~ .		7
3	3970		3 472	121.52		99		46		4
	1		3384	118.44		76		35		1
	3980		1638	57.33 79.56		86		19		-11
	1		3993	139.76		/13		52		1
	.2		293	395.26		255		17		1
1	3		5435	190.23		144		66		
1	4		3 446	120.61		77 00		31		1
-	5	3/7	338	10931.84	-	77 88	35	69		-11
L	3990		3942	137.97		76		35		111
1	3		2055	71.93		42	-	19		111
1	4		3296	115.36		1688	77			-
н	5		1145	40.08 337.02		37 41	17	36		
1	7	3	0080	1052.80		679		12		W
	8		5530	893.55		687	3/	16		H
	9		0/2/	354.24		3/6		15		1
1	4000	-	1836	162,75		/37		63		-
1	2		3788	132,58		103	4	47		1
1	3	3	4181	1198.34		1890	8 7	20		H
2	56	5	0781	1777.34		1251	57	75		1
1	6		4 307	704.69		3 85	27	77		ı
1	8		18 153	635.36		6 19	28			- Control
1	4010		1620	56.70		477	/	3		- Control
1	1	1 3 0 4	4157	145.50		477	2/			
1	2 4	2	4 818	166.22	1	752	107			
	5	2	7694	969.29		853				
1	5	3	33343	1167,01		837	39	5		
1	7		4730	165.55	-	123	J	7		



BATE	No. of Bar	D	ESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Ind	lus			
4020	7	238	253.34	167		77
4023		825	483.88	321	/	48
4		788	237, 58	185	-	85
5		7/3	129.96	97		45
4031		072	177.52			89
2		374	48.09			
3		113	1718.95	1434	/	22
4		728	200.48			
5		081	72.83	159		72 24
6		024	980.84	54		53
6		967	138.84	1007		
8	1	112	38.92	105		47
4042		577	90.19	180		13
3	7	144	250,04	158		7/
4		910	1151.85	162		73
Al 425	38	635	1352.23	431 17	194	
4047	2	7/6	95.06	54		24
8	2	-682	93.87	57		26
9		-981	104.34	63		2-8
4051 Rej		_		-	-	-
4052 1		923	207.31	/36	6	1
7		497	338.80	2974	/33	38
6		4064	87,40	69		3/
7		798	142.24	105		47
8		284	254.94	1753	78	
9		-545	89.08	2 36	10	
4060		1005	35.18	377	17	2
2		7653	967.86	918	41	AND DESCRIPTION OF THE PERSON
A84.26		541	403,94	70 66	3/8	
4065		690	234,15	365	16	
6		1936	417.76	295	/ 3.	
8		8863	67,94	42	1	
9		183	3/0.21	183		2
4070		6666	181.41	/37		2 1
1		590	1983,31	The state of the s	. 59	4
3 4		2195	76.82	854	38	4
4	1	7 3 13	255,95	142	2	4
5		1164	40.74	32	1	
8 9		2314	80.99	67	3 (	
4080		2892	1151.21	64 40	28 9	
4080		2309	512,50	547	24	6
	1	707	80.81	48	2.	



DATI	3	No. of BAR	D	ESCRIPTION	GROSS WEIGHT		FINENESS	CO	PPER WEIGHT
			Indi	10.					
4137		4	072	142,52		672	3	02	
8		11	882	415.87		291	/	3/	
9		8	636	302, 26		254	/	14	
4140		5	128	179.48		113		51	
			528	88.48		67		30	
2	-		733	445.66		322		45	
6			034	496.37		303		36	
8			766	1261, 19	-	838		77 53	
9			771	481.98		473		13	
4150			055	4551.92		21373		18	
1			989	349.61		237		07	
3		76	442	2675.46		27908	125		
5		7	158	250,53		189		85	
6		54	754	1916.39		8 16	. 3	67	
7 8	王	6	158	215.52		158		71	
100			776	132.16		89		40	
4160			917	1047.09		488	2	20	
			03/	36.08		35		16	
3		14	769	516.91		78	,	35	-
4			855	134.92		406		83	
5	Tuck		943	8398.00		2399	10	18	
6		11	658	408.03		307		38	
8		1	837	64.29		111		50	
9	-		564	89.74		162		73	
4170			596	895.86		39 10	17		
3		1	086	38.01		27		12	
6	100		784	132.44		85		38	
7			589	46.55 545.62		42		19	-
4180			554	11,45		3 96	/	78	
1		2	569	89.92	-	193		13	
2		3	715	130.03		66		30	
3	1		542	88.97		43		19	
45	-		275	149.63		119		54	
			241	113.44		77		35	
6			343	102.13	-	60		27	-
8			615	572.01		432	1 9	74	
89	1		570	231.53		160		72	-
4190		1	127	214, 45		41		18	
1		41	328	1446.48	-	152		68	
2	-	A CONTRACTOR OF	2925	802.38	1	1328	2		1
	-	La Salar			-	0/1	23	/	

APR 1934

DATE	No. of Bar	DES	CRIPTION	GROSS	WEIGHT	FINENESS	COPPER WEIGHT
4255 7 9 4260 1 2 3 4 5	16 3 3 5 16 11 15 6	9/4 344 234 432 6/6 850	2.  775.49  589,12  139.72  136.99  187.04  568,19  400.12  546,56  239.75  381659.16		640 3380 1001 87 1551 415 316 421 210	14 4 6	82 87 40 38 82 83 39 85 92

MAY 1934

			DATE OIL VI	-11	-
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
4268 4376 4496 4621 4712 4819 4930 5019 5735	3169 2807 8228 6576 3295 6984				
4332 4584 4778 4989 5191	3097 2815 335	Lolden Cycle 925 115/182.39 246 108228.63 932 98557.63 6772 117277.03 6817 89138.61	814 50 103637 65601	526 669 424	75 EP 63 EP 54 EP 96 EP 08 EP
4333 4425 4715 6 4822 4845 5023 5196	100, 84; 407, 73; 73 63; 453	7. S. R. V. M. 180579.40 1319 35046.17 2840 29499,40 8787 142757.56 9183 25871.40 8036 25831.26 2330 22131.55 31/6 158659.07	, Co. —		

MAY ... 1934

DATE	No. of Bar		DESCRIPTION	GROSS WEIGH	T	FINENESS	COP	PER WEIGHT
		mes	lico					
4303	123	812	4333.42	564	40	23	69	
4377		789	10632,61	810	7	34	and the same of th	
4539		128	15 859, 47	5329	9	223		
4545	2	1109	738.81	55			33	
4557	11	850	414.75	57			40	
4658		3 3//	4840,89	100 8	76	42	36	
47/1	513	168	17960.88	1427	75		39	
477/		1506	8802.71	649	4	29	22	
4777		8 646	652.60	52	-6		37	
4812		2079	18972.77	963		42	-39	
4913		2369		183 2	- 8	80	61	
4926		5062	18027.16	2852		125	49	
5098		460	77/6.10	72-8		32		
3/30	20	2 680	7093.81	718	9	32	35	
	37/	7 969	130128.89	17050	4	736	11	
		4	8		1			
1/1/20		Alas 2 903	eka					
4470		2903	101.61	7.			3/	
4850		2651	92.79	4	2		18	
		5554	194.40	11	3		49	
					-			
								-
								1
					1			
								1
								-
						The state of		1
					-			-

	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
4362 4375 4430 4473 4532 4572 4922 4924 4929 5177 5186	60 4 2 8 6 4/2 2 3	arizona 689 94.12 685 2123.98 294 150,29 599 90.97 783 97.41 033 281.15 520 228.20 115 1439.02 852 99.82 134 74.69 105.31 713 4784.96	33 508 52 54 103 1665 25 48 31 2664	22 22 22 43 41 10768P 11 21 14
4350 4459 4495 4810 4915 4915 5018 5018 5018 5165 4767 4928	2: 3: 2: 5: 3: 2: 5:	Colorado 7013 1645.46 7013 1645.46 7010 620.90 800 2828.00 3985 489.48 2819 98.66 7462 961.17 7245 1303.58 8482 296.87 791.98 72628 791.98 72154 1825.39 0328 10861.49  California 2699 94.46 747.32 4051 841.78	862 446 228 99 3 09 69 822 6470 91 569 1142 33679	3 62 192 148 03 EP 136 30 362 41 83 EP 41 256 502 208 67

	-			-				
DATE	No. of Bar	DESCR	IPTION	GROS	S WEIGHT	FINENESS	COPPER W	EIGHT
4329 Emm 4364 Meln 4433 Pinemi	8 th 53		162.01 306.39 1874.71		69 102 1293	6	29 43 56	
4450 Hans 4466 Hans 4521 Bone R 4578 Hygern 4600 hofi	iver 2	606 11	156.80 91.21 92.93 66,43 152.88		61 19 62 11 159	_	26 08 25 05 67	
4635 marshal 4653 Bolo 4657 Harris 4684 Briden	tale 42 3 alle 97	961 575 166 577 334 437	1503.63 110.81 3406.70 120.30		24 93 58 13 68 83	5	47 24 75 35	
4691 Grands 4701 mell 4713 Jalm 4736 meth 3 4782 Haren	on 8	539 5/9 -163	102.73 82.50 298.87 75.71 2116.46		17 302 107 131 852		07 27 46 56 75	
4900 make 4901 make 4955 make	Ation 4	188 718	162,47 152,22 279,58 146,58		107 28 71 114		47 12 31 50	
5126 me 5133 tal	10 mm J	1891 -250 M 1986	174.51		7/ 230 /09 237 57	/ /	32 03 49 07 26	
5156 Free 5190 May 6	leg /	305 MW	395.67		8 47 4 42 38 95 38		74	
								1
								1

DATE	No. of Bar	D	ESCRIPTION	GROS	ss weig	нт	FINENESS	ĆÒ.	PPÉR W	EIGHT
		Thro	ntana							
4288	8	474	296.59		1	41		61		
4292		164	75.74			43		18		
4363		478	86.73			09		15		
4394	24	182	111.37		5	34	2	46		
4418		423	9394.81			62		17,		
4461		898	101.43			32		14		
4472	9	705	339.68		2	58		11		
4482		2224	77.84			25		18		
4542		2528	79.52			39	1.7	16		
4637		525	2993.37		21	45	/3		SP	
4655	14	5 664	5098.24		16	48		92		
6		4553	17309,36		380	79	246		SP	
4714		3382			157	3/		/3		
4737		2076	72,66			37		16		-
4746		2383	83, 40 178,71			64		28		
4796		5/06	228.80		1	11		49		
4806		0/82	356,37		/	41		62		
4823		7931	5527,58		1	44	12			
4846		1047	9486.65	-	51	72	22	76		
4848	1	3549	124.22		1	74		77		
4861	4	4347	1902.15		13	52		74 8	P	
4917	18	71686	6359.01		19		8	64		
4953	,	17699	619.47			53	_	67		
5008		9004	315.14	1	15	86	7	00		
5068	2	4039	141.37			78		35		
5090		7044	246.54			10		05		
5092	-	3 622	126.77	-	-	26		12	-	
5093		3 63/	127.09			64		29		
5105	-	2837 2989	104.62		-	35		16		
5112		14222	497,77	-	1	64		74		
5201		6256	218.96			1		96		
	19	13 239	66963.42	1	608	90	353	19		
	-			1	-				+	
	1				1	1-0				

DATE	No. of Bar	DESCRIPTION	GROSS W	GROSS WEIGHT		COP	PER WEIGHT
4273 4298 4337 4359 4380 4393 4493 45/8 4610 4702 4726 4775 4876 7 4914 4927 4931 4984 5056 5111 5120 5137 5137 5138 5124	/8 2 2 4 7 16 5 6 4 4 2 7 1 1 5 7 3 3 3 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1	216 567 947 208 947 208 1670 163 152 772 97 590 755 178 257 178 257 178 257 178 122 1868 65 1868 96 18	58 93 60 57 .05 .56 .78 .46 .78 .07 .32 .65 .94 .23 .00 .38 .00 .38 .00 .38 .38 .38 .30 .30 .30 .30 .30 .30 .30 .30	200 200 200 309 309 309 309 309 309 309 3	7.1-	098184 134225 1087 1387 125 1087 1387 1387 1387 1387 1387 1387 1387 13	
4373 4857 4975 4999		3 0 3 0 / 0 6 2 / 5 8 75 1 8 2 9 61	.50 .05 .53 t.02	19 107 167 48 341		08 47 73 21 49	

DATE	No. of Bar	DESCR	IPTION	GRO	SS WEIG	HT	FINENESS	Ć.	OPPER WEIGHT
4299 4700	5	Oreg 438 551 989	155.33 194.29 349.62		,	48 75 23		2/ 32 53	
4282 4410 4437 4449 4568 4570 4674 4729 4733 4734 4847 4939 4990 5005 5126 5148 5173	23 23 23 23 23 10 407 10 36 3	Xouth 467 192 085 24/9 348 296 276 673 066 276 873 730 478 573 773 572 9092	14996:35 286.72 142.98 434.67 10512.18 80.36 73.50 184.66 828.56 352.10 140.86.73 550.55 508.27 144.87 132.05 1267.94 57368.24		443 361 320 2 1558	432 872 161 612 660 73238 894	27/	189084766679947047729	EP

DATE	No. of Bar		DESCRIPTION	GROSS WE	IGHT	FINENESS	COF	PPER W	EIGHT
4290 4334 4414 4439 4581 4662 4843 4921 4995	30 2 2 224 12 3 44 23	Ita 075 535 838 572 081 521 041 523 457 741 384 Was	1068.73 99.33 90.02 72.83 7858.24 421.44 123.30 1556.00 830.94 12718.46 hington	2	953 562 15 47 11 515 64 398 623 953	2- - 4	29 50 8	EP EP	
4404 4738 4851 4866 5202	30 178	Wy 981 160 323 220 212 836	ming 979.33 73.50 81.31 1057.70 6237.42 8429.26	4 2-1	485 19 71 73 67	30	13 St 08 31 55 St 10 St	P	

DATE	No. of Bar		DESCRIPTION	GRO	SS WEIG	HT	FINENESS	00	OPPER WEIGHT
4980			wer 81.79			08		04	
- 447 6 494 6	2	Bon 586 208 794	eder 7 2120.51 77.28 2197.79		50	16		12 07 19	
4902 5144	2	Cha 646 V 014	flee 3 92,61 70.49 163.10			48 33		21 15 36	
4302 4353 4651 4933 4948 5163	2 9 1 2 10	Floa 515 245 953 151 450 262 576	reck 53.02 78.58 348.36 40.29 85.75 359.17 965.17	4	2		/ /	2//0/8/04/34/05	
4949	2	ary 512	lahoe 87.92		0	2	e	, , ,	

MAY - 1934

No. of Bar

# PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
4354 4599 4807	2 2 2	Douglas 131 74.59 281 79.84 687 94.05	02	0/
4272 4417 4458 4481 4758 4908 4996 4998 5039 5055 5072	5 15 1 3 14 2 2 10	Lilpin  765  765  765  765  765  765  767  795  559,83  649  57.71  556  724,46  798  517,93  80.12  594  90.79  536  53.76  78.26  78.26  78.26  78.26  78.71	61 109 468 36 68 383 49 70 101 31 275 16 51	26 70 EP 201 15 31 169 22 31 44 14 124 7 47
4387 44/1 4676 4849 5083	45 3 67 2	Juninson 578 55.23 5017 1575.60 385 118.48 476 2361,66 320 81.20 776 4192.17	29 06 3 4 43 75 29 73 59	1879 EP 14 28 28 EP 13 47 40

	No. of				
DATE	BAR 19 8 0	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
4382 4531 5076	60 3 65	Jefferson 69.30 275 2109,63 155 110.43 410 2289.36	26 892 70 988	3	11 66 32 09
4443 4583 4636 4791	47 3 3	Lake 7019 705.67 7065 7647.28 725.37 734,05	1482 58 62 1651	6	2/22/24/27
		La Rata			
4559 4659 4827 5022 5109 - 5154	150	5uray 3207 4076 492,66 5892 206.22 4546 5409.11 4336 5751.76 0911 3881.89 2968 15853.88	165 517 78 4832 5008 3345 13945	2	37 EP 52 EP

DATE	No. of Bar	DESC	CRIPTION	GRO	SS WEIGH	Т	FINENESS	cc	PPER W	EIGHT
4543 4587 9 90 4762 5044 4389 4501 4727 4782 4784	BAR  2 6 2 2 6 4 7 33 4 6 14 18	Park 306 980 590 783 423 046 939	80.71 244.30 90.65 97.41 224.81 141.61 277.87 1157.36 Miguel 167.51 227.33 504.42 654.85 110.15	GRC	/ 4 / 4 / 5 / 3 / 6 / 6 / 6 8 / 2 2 7 / 7	7 24 733 2500 -7314	2 3 6	20 60 23 24 56 37 74 94	P	EIGHT
4965	6	042	211,47		23	- 23		50 8		-
5166	8	278	289.73		45			96	EP	
	61	8 70	2/65.46		329	9	19	2-8		1
		Summ	il 19			1				1
4498 4506 4697 4838 4906 4918 5081 5121 5143 5195	33 77 764 6 3	470 029 383 505 922 443 307 459 133 1803	6876.45 106.02 118.41 87.67 277.27 5755.50 220.75 191.06 144.66 5173.11		46 6 8 8 6 29 420 15 16 13 38 20	0717296	/ 3 2-7 /	12 8	P	

DATE		No. of Bar	DESCRI			ss weig		FINENESS	ĆO:	PPER W	EIGHT
4474	46	84	miss./ aguac \$84 746	Lales 163.94 411,11	1 6	Joseph J	58 33 91	2	68		
4522		3	Mesa 723	) 13 /30.31			33	44	14		
4649 5114		4 2 6	Solores 4657 2196	162.99 76.86 239.85		/	85 40 VS		36 18 54		
4703		/	San Ju 084	an 352.94		/	82		78		
. 4844			Eagle 2651	92.79			50		22		
4941			2 247	78.65			33		15		

1934

DATE	No. of Bar	DESC	RIPTION	GROSS WEIG	ЭНТ	FINENESS	CO	PPER WEIGHT
DATE  241 243 245 245 249 255 6 7 8 9 262 3 6 7 270 4 7 8 280 2 3 5192	Bar	DESC DESC DESC 121 459 954 472 081 234 963 117 117 040 166 094 166 229 045 112 103 085 225 139 423 340	. 0.	41	02 65 67	/8 /8	0/	PPER WEIGHT

			11					
DATE	No. of Bar	DESCRIPT	TION	GROSS WEI	GHT	FINENESS	COPPER	WEIGHT
242 244 246 247 248 250 251 2 3 4 260 1 4 5 263 6 8 9	BAR	109 117 383 700 180 117 045 459 233 090 045 153 513 117 157 040 229 045 342 184 873	2.25 2.42 28.59 14.47 3.72 2.42 9.49 4.86 .93 3.16 10.60 2.42 3.25 83 4.73 9.30 18.05 4.82	GROSS WEI	GHT		COPPER	WEIGHT
2 3 5 6 9 281 4 5 5 193	3	233 24/4 238 238 238 35/9 /89	49.90 4.92 4.92 72.74 3.91 267.95	47	65	18	33	

MAY - 1934 1

DATE	No. of BAR	DES	CRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Inte	io.			
4269	2	101	73.54	48		21
1.Ex-28		511	52.89	1360	.5	85
4270		440	50.40	20 67	8	89
1-1		792	167.72	118		51
4		342	1341.97	10 84	4	66
5		370	362.95	818		52
6	38	011	1330,39	635		73
7		251	673.82	41 65	1	91
7 8		881	65.84	32		14
4280		397	153,90	1176		06
1		296	220.36	4873		95
3		656	92.96	10 81		35
4		773	202.06	139		60
.5		741	60.94	241	,	04
6		094	2593.29	1771		62
1.4.29		724	200.34	17 45		50
4289		811	728.39	410		76
4291	The second second	617	511.60	388		67
3		280	254.80	218	/	94
4		015	910.53	676	. 2	
5		458	156.03	8255	35	
6	3	641	127.44	118		51
7		245	148.58	161		69
4300	5	464	191.24	941		05
/		-704	94.64	85		36
4		491	52.18	53		22
5		591	230,68	2809	11	80
7 8		7/37	179.79	174		73
N Contract of the Contract of		401	11214,03	9/10	38	
43/0		944	2903.04	2255		47
7 5 7 6		341	501.93	3 93	1	65
2		688	549.08	692		91
		072	352.52	234	9	78
3 4		5823	588.80	431		81
		422	89.49	66		28
5	4	1267	224,77	92		39
7		3008	149,34	78		33
7		607	805.28	5/0	2	14
1 9	16	834	756.24 589,19	593	2	
4320		1445	505.57	41 40	17	
1		422	364,77	4 43		86
2	6	6070	212.45	250		05
3	1	1475	401,62	96		40 13
	898	8211	31437.39	251		05
		A DESCRIPTION OF THE PARTY OF T		54275	231	17-7

DATE	No. of Bar	DESC	RIPTION	GRO	SS WEIGI	нт	FINENESS	ĊO	PPER W	VEIGHT
		2								
4324	10		370,44		7.	78	/	17	,	-
3727	7	584	250.88			55		23		
6	1	063	37.20			26		11.		
	8		292,10			87	3	72		
7	36		1290.09		103	39	4	36		
4330	16	492	577.22			10		26		
1	/		36.47		119	91	5	00		
5		907	136.75			85		36		
. 6		161	355.64			38		00		
8		5478	15241.73		104	43	43	56		
9		5279	184.77			33		64		
4340		6 143	215,01		13	97		41		-
		3876	547.58			27	,	79		
3	/	5645 8546	299.11			66	. /	70		
4		6960	593,60			12	/	31		
5		8152	285.32		2	06		87		
6		3758	131,53			02		43		
7	3	1863	1115.21			66	4	06		
8		5003	525.11 755.30			58		10		
136	2	1580	139.16			89	7	37		
4351		3 976	286.30			47		62		
5		3 428	119.98			82		34		
6		2/11	73.89			20		08		
7 8		7066	247.31			3/		55		
		2626	91.91			70		29 23		
4360		1983	667.24		5		2	33		
1	1	3943	138.01			63		68		
6		1198	41.93		1	01		42		
7		6545	229.08			51	15	63		
7	1	43213	5012.46		3/4		/3			
9		42 942	1502.97		120	71	5	72	-	
4370		34 839	1219.37		12:		5	15		
2	Refin	04 03/	-		-			-		
4	9	4606	161.21	-	12	13	5	09		
8		17 419	609.66		4 2	28	1	84		
2 4 8 9 4383		20951	733.28	-	4 -	39	1	89	-	
4383		2703	94,60		23			61		
5		1450	50.75	1	3	39		17		
6		3553	124,35			96	2	13		
0				-	-	10	4	3	-	-

DATE

No. of Bar

# PURCHASED BAR SILVER

DESCRIPTION

GROSS WEIGHT

FINENESS

COPPER WEIGHT

		^						
		Indus						
4388	139	519	4883.16		3721	14	00	
		039	2/1.36		1473		33	
4390	23	895	836.32		424		82	
· v	3	280	114.80		354		52	
5	5	885	205.97		132		57	
4		937	102,79		99		43	
6 7		384	363.44	1	206		89	
8		540	3483.89	1	25 23	10	85	
9	39	990	1399.65		7 19	3	09	
4400	12	253	446,35		358		54	
1		535	193.72	3	147		63	
. 2	14	626	511.91		3 83	/	65	
3	8	384	293.44		147 383 233	1	00	
5	4	256	148.96		100		43	
6	9	726	340,41		254	1	09	
7 8	83	385	2918.47		147 09		25	
		174	146.09		110		47	
4412	6	018	210,63		1298	5	58	
3		199	181.97		173		74	
5	115	812	4053.43		287 14	123	48	
6 9		594	265.79		1025		41	
4420		465	579.29		437	/	88	
7720	6	061	191.28		145	1000	62	
2	1	202	212.14		182		78	
3		019	140.67	1	78		34	
4		906	241.71		187		80	
6		786	167.51				7/	
6 7 8	12	639	442.37		1987	8	54	
8	2	-285	79.98		67		29	
9	16	762	586.68		469	2	03	
4431	5	178	181,23		148		64	-
2	3	247	113,65		101		43	
4		885	275.98		279		20	-
5 6 8	11		387, 24 477.68		2 63		13	
9	15	648	4/1.68		721	3	10	
	1	686	121,52		110		47	
4440	74	733	234.01		109		47 47 53	-
2	30	7779	1392,27		1285	3	33	
24 5 6 7	28	779	990.36		999	4	29	
5	3	933	137.66		10.0	2	34	1
6	2	599	90.97	-	1009	4	33	
7	1 /3	3013	455.46		364	,	57	
			700,78	-	3 64	/-	/	

PURCHASED	BAR	SILVER

4448 37/3 129.96 133 57 4451 10918 382.13 301 129 2 11572 405.02 320 138 14345 502.08 404 174 4 11592 405.72 257 111 5 17163 600.71 395 170 6 3328 1/6.48 109 47 7 5344 187.04 739 318 2 16106 563.71 1338 575 3 27730 970.NT 886 381 4 8785 307.48 213 92 5 2660 93.10 52 7 4228 147.98 687 295 8 1451 50.79 25 1 477,98 687 295 1 477,98 687 295 1 4270 3679 128.77 155 1 18723 655.31 508 218 4 3476 121.66 69 30 5 67417 2359.60 1759 756 7 1566 54.81 279 117 8 1973 69.05	ER WEIGHT
4448       37/3       129.96       133       57         4451       10918       382.13       301       129         2       11.572       405.02       320       138         3       14345       502.08       404       174         4       11.592       405.72       257       111         5       17.163       600.71       395       170         6       3328       116.48       109       47         7       5344       187.04       162       70         4460       7984       279.44       739       318         2       16.06       563.71       1338       575         3       27.730       970.55       886       381         4       8785       307.48       213       92         5       2660       93.10       52       22         7       4228       147.98       687       295         8       1451       50.79       25       11         9       2123       74.31       79       34         4470       3679       128.77       15       49         1       18723	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
5 $17/63$ $600.71$ $395$ $170$ $6$ $3328$ $1/6.48$ $109$ $47$ $7$ $5344$ $187.04$ $162$ $70$ $4460$ $7984$ $279.44$ $739$ $318$ $2106$ $210$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
7 $5344$ $/87.04$ $/62$ $70$ $4460$ $7984$ $279.44$ $739$ $3/8$ $279.44$ $739$ $3/8$ $279.50$ $970.55$ $886$ $38/9$ $48785$ $307.48$ $2/3$ $92$ $5$ $2660$ $93.10$ $52$ $22$ $7$ $428$ $147.98$ $687$ $295$ $8$ $145/9$ $50.79$ $25$ $1/1$ $9$ $2/23$ $74.31$ $79$ $34$ $4470$ $3679$ $128.77$ $15$ $49$ $1$ $18723$ $655.31$ $508$ $2/8$ $4$ $3476$ $12/166$ $69$ $30$ $5$ $574/7$ $2359.60$ $1759$ $756$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
4     8785     307,48     213     92       5     2660     93.10     52     22       7     428     147,98     687     295       8     1451     50.79     25     11       9     2123     74.31     79     34       4470     3679     128.77     15     49       1     18723     655.31     508     218       4     3476     121.66     69     30       5     67417     2359.60     1759     756	
5 2660 93.10 7 4228 147.98 687 295 8 1451 50.79 25 11 9 2123 74.31 79 34 4470 3679 128.77 15 49 1 18723 655.31 508 218 4 3476 121.66 69 30 5 67417 2359.60 1759 756	
7 4228 /47,98 687 295 8 /45/ 50.79 25 // 9 2123 74.31 79 34 4470 3679 /28.77 //5 49 1 /8723 655.3/ 508 2/8 4 3476 /2/.66 69 30 5 67417 2359.60 /759 756	
9 2123 74.31 79 34 4470 3679 128.77 15 49 1 18723 655.31 508 218 4 3476 121.66 69 30 5 67417 2359.60 1759 756	
9 2123 74.31 79 34 4470 3679 128.77 15 49 1 18723 655.31 508 218 4 3476 121.66 69 30 5 67417 2359.60 1759 756	
4470     3 679     128.77     15     49       1     18723     655.31     508     218       4     3 476     121.66     69     30       5     67 417     2359.60     1759     756	
1 18723 655.31 508 218 4 3476 121.66 69 30 5 67417 2359.60 1759 756	
4 3 476 /2/.66 69 30 5 67 417 2359.60 1759 756	
5 67417 2359.60 1759 756	
7 1566 54,81 279 117	
8 1973 69.05 31 13	
9 13 686 479.01 4081 17 14	
4480 160211 5607.38 3315 1392	
1.24.30 6597 230.89 5195 2182	
4483 Feel 1915 67.02 62 26	-
4 -6669 233.41 200 84	
5 5/45 /80.0/ /00 42	
6 3 298 115.43 92 39 1728 60,48 36 15	
8 2098 73.43 77 32 9 8204 287.14 232 97	
4490 8172 286.02 2179 915	
1 9034 316.24 8303 3487	
2 3787 132.54 118 50	
4 37 5.62 /3/4.32 934 383	
7 2074 72.59 37 15	
9 3753 /3/.36 /90 78	
4500 23923	
2 2202 77.07 /27 52 3 4952 /73.32 //7 48	
3 4 952 173.32 117 4 7638 267.33 195 80	
5 3/33 /09.66 54 22	
4     7638     267.33     195     80       5     3133     109.66     54     22       7     4442     155.47     93     38	

MAY 19:34

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Irdus.			
4508	6	984 244.44	201		82
4510	5	522 53.27 068 177.38	698		12
1	1	790 62.65	44	2	86
3	35	987 1259.55 730 95.55	9 48	3	18
4	8	601 301.04	103		42
2345679	4	396 153.86	513		10
7	15	823 /33.81 904 556,64	27/	//	//
9	6	904 556.64 890 241.15	432	1	76
4520	33	765 /31.78	73	3	30
1.231	8	765 241.15 765 131.78 535 1173.73 398 293.93 009 7032	1073	97	
4524		2 : 2	54	The second secon	-2
6	4	918 172.13 985 174.48	13 75	56	4
7 20	(67)	678 14.02	124		5
8 9	17	857 618.66 857 1955.00	534	21	9
4530	3	467 121.35	1774	72	7
4	2 2	824 98.84	72	3	0
3 4 5 6 7 8	2	436	75	3/	1
7		532 158.62	77/	56.	
	14	114 493 99	118	4.	8
4540	7	72.41	299	12:	
4		062 17717	67	2	8
6 7	7	247.17	29 42	12 3	
4 6 7 8 9	3		79	33	3
4550	4.	297 /15.39 538 /58.83 499 /57.44	107	4:	
1	44	499 351 981 2589.33	1/2	459	
2	73	981 2589,33	10 92	670	
2 3 4 5 6	9	325 256,37 529 333.5/	220	92	
5	4	683 /63.90	2 42 20 49	861	-
2	25	951 908 28	1632	685	
4560	14	425 50487	2258	9 48	
	6	828 238.97	22 58 3 80 3 58	160	

456r 6760 236.60 168 7/ 3 9695 339.32 199 84 4 455r 159.32 450 189 5 3698 129.43 147 62 6 6251 218.78 166 70 7 2937 102.79 258 108 9 4126 144.41 74 31 4573 168 745 5906.07 4506 1892 5 7091 248.18 1180 496 6 10 628 371.98 360 15/ 7 10 183 356.40 263 110 9 12 080 422.79 18 09 760 4580 4199 146.96 146 61 2 6640 232.40 190 80 5 9384 328.44 217 91 5373 188.06 1038 436 2 5587 195.55 142 60 3 3426 11959 403.52 167 4591 5373 188.06 1038 436 2 5587 195.55 142 60 3 3426 1199 1199 1199 1199 1199 1199 1199 11	DATE	DESCRIPTION	ROSS WEIGHT FINENESS	COPPER WEIGHT
456r 6760 236.60 /68 7/ 9695 339,32 /99 844  4		So d.		
3	4562	6760 236.60	168	7/
# # # # # # # # # # # # # # # # # # #				84
6		4552 159.32	450 1	89
7 2937 /02,79 258 /08 9 4126 144.41 74 31 4573 /68 745 5906.07 4506 /892 4 5675 198.62 /32 55 5 7091 248./8 /1 80 496 6 10 628 371.98 3 56.40 263 /10 9 12080 422.79 /8 09 7 60 4580 4199 /46.96 /46 61 2 6640 232.40 /90 80 5 9384 328.44 217 91 6 11529 403.52 /67 70 4591 5373 /88.06 /038 436 2 5587 195.55 /42 60 3 3426 /19.91 /0/ 42 60 4 13554 474.39 26 29 /104 7 16808 588.28 /0853 4578 8 5052 /76.82 /21 51 2 4805 /68./8 /13 3 19040 666.40 578 2/8	5	3 698 /29, 43		
9				
4573	9	413/ 144.11		
4       5675       198.62       132       55         7 091       248.18       1180       496         6       10628       371.98       360       151         7       1083       356.40       263       100         9       12080       472.79       1809       760         4580       4199       146.96       146       61         2       640       232.40       190       80         384       328.44       217       71         6       11529       403.52       167       70         4591       5373       188.06       1038       436         2587       195.55       142       60       436         2       3426       119.91       101       42         2       450       93.45       54       271         4       2670       93.45       54       271         4       2670       93.45       54       271         4       2670       93.45       45       45         8       5052       176.82       171       74         4601       5457       191.00       177       7				
5 7 09/ 248/8 // 80 496 6 10 628 371.98 360 /5/ 7 10 183 356.40 263 //0 9 12 080 422.79 /8 09 7 60 4580 4199 /46.96 /46 61 2 6640 232.40 /90 80 5 9384 328.44 2/7 91 459/ 5373 /88.06 /038 436 2 5587 /95.55 /42 2 3 426 /19.9/ /0/ 42 4 2 670 93.45 54 23 5 23 178 8/1.23 645 27/ 6 13 554 474.39 26 29 /10 04 7 16 808 588.28 /0853 4558 8 5 052 /76.82 /21 2 4 805 /68.18 /13 47 2 4805 /68.18 /13 47 3 19040 666.40 5/8 2/8 4 2067 676 58.17				
6			1180 4	
9 12 080 422.79 18 09 7 60 4580 4199 146.96 146 61 2 6640 232.40 190 80 5 9384 328.44 217 91 6 11529 403.52 167 70 4591 5373 188.06 1038 436 2 5587 195.55 142 60 3 3426 119.91 101 42 4 2-670 93.45 54 23 5 23 178 811.23 645 271 6 13 554 474.39 26 29 11 04 7 16 808 588.28 10853 4558 8 5052 176.82 121 7 1680 5457 191.00 177 74 2 4805 168.18 113 47 3 19 040 666.40 5/8 2/8 4 20 67 676 13.97 101		10628 371.98	360 /	51
4580 4 199 146.96 146 61  2 6640 232.40 190 80  5 9384 328.44 217  91  6 11529 403.52 167  70  4591 5373 188.06 1038 436  2 5587 195.55 142  6 13554 119.91 101  6 13554 474.39 2629 1104  7 16808 588.28 10853 4558  8 5052 176.82 121  7 16806 5457 191.00 177  2 4805 168.18 13 47  3 19040 666.40 518 218  4 2067 676 53.97 101  5 1662 5877 101  70  70  70  70  70  70  70  70  70		, - , - , - , - , - , - , - , - , - , -	263 /	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			146	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1038 4	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2	5587 195.50	142	60
5 23 178 811,23 645 271 6 13 554 474,39 26 29 11 04 7 16 808 588,28 108 53 45 58 8 5052 176.82 121 7 4805 191.00 177 74 2 4805 168.18 113 47 3 19040 666,40 518 218 4 2067 676 58.17 214 90 1662 58.17 214 90	3	3426 //9.9/		
6 13554 474.39 2629 1104 7 16808 588.28 10853 4558 8 5052 176.82 121 77 74 16805 168.18 13 2 4805 168.18 13 3 19040 666.40 518 218 4 2067 676 58.97 101 5 1662 58.37 214 90	4			
8 5052 /76.82 /21 59 4601 5457 /91.00 /77 74 2 4805 /68.18 /13 47 3 19040 666.40 518 218 4 (2067) 676 /3.97 /01 42 5 1662 58.17 214 90	5	23 178 811. 2	26 29 11	
8 5052 /76.82 /21 59 4601 5457 /91.00 /77 74 2 4805 /68.18 /13 47 3 19040 666.40 518 218 4 (2067) 676 /3.97 /01 42 5 1662 58.17 214 90	7			
4601 5457 191.00 177 14 2 4805 168.18 113 47 3 19040 666.40 518 218 4 (2067) 676 13.97 101 42 5 1662 58.17 214 90	8	5052 176.8	121	
3 19040 666,40 518 218 4 (2067) 676 13.97 101 42 5 1662 58.17 214 90		5 457 191.00		
4 (20 67) 676 13.97 101 42 5 1662 58.17 214 90		1 2 2 1 1 1		
5 1662 58.17 214 90	3	11070	101	
3 /667 11/2 35 201/5 0 59		-0 1-	2/4	90
	6	4067 142.35	2045 8	59
1/22 4/ 7//		12-0.59 422.01		
8 2473 86.56 442 186	8	2 473 86.56		
7 000	9	000		
504.77 409 172		- 117	409 /	
3 145591 5795,69 2824 1186		165591 5795,69	2824 11	86
4 6472 226.72 1036 444		6472 226.57		44
5 14752 376.32 844 354	5	14752 3/6,3		
6 12 51 4425.69 52 12 21 89		1871		89
7 783 114 2.40 03 01		2.4	03	
205.49 6783 2849	15. 32 21	205.4	6783 28	
4619 1932 67.62 56 24		1932 67.6	56	24

DATE

No. of Bar

#### PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

COPPER WEIGHT

DESCRIPTION

		Budus		
4622	8	190 286.60	188	79
3	,	543 54,00		
4	10	859 380.0	5 762	320
5	3	415 119.5	409	172
6	4	911 171.8	7 409	62
7		105 563.6	7 407	
7 8		665 58.2	7 49	17/21
9		552 89.3		157
4630	7	183 251.4		75
1		568 89.8	8 191	80
2		569 1069.9	1 1557	654
3 4 8		568 509.8	8 445	187
4		176 13/66.1	6 9779	4107
8	90	039 3151.3	6 1583	665
9		450 330.7	5 209	88
4640	/	215 42.5	2 17	07
-/		011 350,3	8 150	63
3	76	575 930.1		304
11		791 342.68		/3/
4 5	12	304 421.00		154
4		855 1779.9		63
5		186 531,5		471
8		744 /31.04		185
4650		502 87.5	7 489	205
2	44	39/ 1553.70	42-7-16	1774
4		872 100.5	52	22
4660		511 577.89	369	155
/		376 398.16	400	168
3 4	711	215 217,53	2509	71.
5		L / / -	25 09	1054
6	28	, , , , ,		163 331 937
7		587 980,07 2820,55	_ /   0 0	3 3 /
3	14	494 507.29		731
9100	17)	6/3 12,67		146
4670	23	654 827,89	6 15	258
	1	214 42.49	1574	661
2 3 5 7 8	5	175,00	2 43	661
2	12	679 766 446.81	984	4 13
7	15	446.81	984	4 13
8	7	469 2291.42 300 255.50	1835	7 70 6 40
9	5	1001	1524	
1		796 202,86	4232	1777

MAY - - 1934

							1012-01	
DATE	No. of Bar	DESC	PRIPTION	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT	
		Indu						
4680		088	2487.39		1488		25	1
/	29	115	1019.03		691	2	90	-
2		462	226.17		175		74	
3		520	1943,20		1508		33	
- 5		094	703.29		444	/	The state of the s	
6 7		648	1282.68	-	1017	4	27	-
7		489	52,12		51		2/	
8		570	1279.95		954		01	
9	25	197	881.90		653		74	
4690		-624	91.84		17 10		18	-
2		7578	335.23				37	
3 4		7973	979.06	-	6 33		13	
	2	8382	293.37		290		22	
5		4016	490.56		173		73	
6		7888	2/6.00		130		55	
8 9	8	7 2 7 3	289.56		91		38	
		4082	142.87		812		49	
+ 470¥		3/87	282.34		6/2		63	
5		8067	848.75		568		44	
6		4 250	282,45		2/1		91	
7 8		8 070 3 534	123.69		76		33	
9		5361	187.63		/ 37		59	
4710		5542	193.97		152		65	
7	5	1913	1816,96		14 19		11	
8		5626	1246.91		8 67		73	-
4720		7 183	2351,41		14 43		20	
,		2881	100.84		935		3/	
2		4964	173.74				22	
3		2 158	75,53		210		90	
+ 4		9147	183.02		144		62	
5		5229	509.15		445	/	91	
	/	4547	108.89		87		37	
+ 4730	-	3/11	254.17		15638	67:		
,		44636	1562,26		929	3	99	
2	-	4299	150.47		207		89	
5 9		12787	447,55		279	1	20	
4740		4860	170.10		162		70	
4140		1171	40.99		37		16	-
1 2		14891	521.19		428		84	
3 4		23852	834.82	-	624	2	68	-
4		3 847	134.65		132		59	
5		4947	1/3,14	-	100			

## PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Indus.			
4747	10	815 378.52	236	/	06
8		829 134.01	1521		84
9		276 324.66	203		91
4750	88	792 3107.72			06
/	4	211 462.38	37/		67
3		741 935.93	742	3	34
4		825 168.87	107		48
5		501 157.53	118	,	53
7		416 609.56	4/3	1	86
9		361 432.63	3 47 54 48		56
	30	080 7807.80 711 1354.88		24	06
4760	14	628 511.98	679	2	40
3		227 497.94	428		93
4		466 51.31	170	/	77
		5195 531.82		/	59
5		588 90.58	999		50
89		3893 136.25	826		72
		617 126.59	109		49
4770		483 156.90	116		52
2		5011 1925.38	13 44	6	05
3 4		4852 /69.82 6827 238.94	4 15		87
6	-	3693 129.25	433	/	95
9	5	920 207.20	/30		39
4780		1961 68.64	43		
1		5544 194.04	155		19
3		1540 1908.90	1664	7:	32
5		6580 230,30	148		65
6		3368 117.88 2796 3597.86	104	10	46
7 8		2796 3597.86 5325 186,38	2359		
9		2430 6385.05	5057	22	74
4790		3000 105.00	86		38
2	1	3732 130,62	97		43
3		1568 159.88	260	1	14
4	1	288 220.08	2 23	9	78
7	-	7754 271.39	212	1 7	93
7 8 9	3	3217 112,60 1423 1099,81	274	/ 7	21
g		1 423 1099, 81 7 480 261.80	720	3 /	30
4800	3.	5994 1259.79	500	7 3	9
1	1	4363 50271	5 88 3 43	25	-1
V	5	2015 1820,53	1436	63	32
	The same			-	

MAY - - 1034

DATE	No. of Bar	DES	CRIPTION	GROSS '	WEIGHT	FINENESS	COPPER WE	IGHT
		Ina	lus					
4803	1	145	40.08	-	23	1	10	
5	12	743	446:01		239	/	05	
8 7-0		437	50.30		· 56		25	
9	11	760	411,60		317	/	39	
48/1	7		277.52		144		63	
3	8	620	301.70		12-13	5	34	
4	3		137.73		53		23	
5	/3	831	484.09		445	1	96	
	34	4582	1210,37		8 93	3	94	
7	15	367	537.85		208		92	-
8		-887	101.05		2-12		93	
4820		6629	232.01		174		77	-
1		2502	87.57		48		2/	
1.Ex 33		2819	98,66		26 81	//	80	
4824		4930	172.55		100		44	
5	1	4743	166.00		109		48	-
6		2498	87.43		533		35	
8		1101	738.53		5 80		55	
9		9865	186.44		139		61	
4830		5327	273.24		1063	4	68	
		7807 6732	235,62		974		88	
1.4.34	-	4814	168.49		780	3	43	
4833		2211	427.38		3 47	/	V3	
4	1	4745	166.07		125		55	
1		9545	684.07,		370		63	
6		4744	516.04		390	/	72	
7		7415	259.52		123	,	36	
4839	1	3907	486.74		307	/	12	
4840	300	1053	36.85 307.65		266	1	17	
+ 1	1	8 790	3/2.97		201		88	
1182		8942	103.46		73		32	
4852		2956	586.60		11 07	4	87	
3	-	16760	119.88		1781	7	84	
4		2362	82.67		2514		06	
5		2303	80.61		1432		30	
8		3 596	125,86		118 89	52	35	-
4860	51	13549	17974.23		365			
2		5744	760.03		365		16	
3	7	21715	242.87		617		71	
+ 4		6939	3295,43		2181	9	60	
5	1	94 155	2941,61		1989	8	75	
7		84047	111,50					

DATE

No. of Bar

#### PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

COPPER WEIGHT

DESCRIPTION

	Indus				
4868	13206	462.21	1151	506	
9	16958	593.53	819	361	
4870	1001	35.04	15	07	
2	5/89	181.62	121	53	
3	46 533	1628.66	72	32	
4	3/18	109,13	1062	4 67	
5	5834	204.19	274	121	
8	18754	656.39	480	2/1/	
4880	18606	651.21	480 278	122	
4880	13 167	460.85	288	127	
2	28726	1005,41	686	302	
	1529	53.52	43	19	
3 4	1282	194,57	161	7/	
5	3691	129.19	33	15	
5	13780	482.30	3/3	138	
7 8	7235	253.23	201	88	
8	11 449	400.72	372	164	
4890	14 676	513.66	5976 3282	2629	
1010	15/582	5305.37	3282	1444	
2	2/62	12/0,37	988	435	-
3	39008	1365.28	8406	36 99	
4	35 183	1231,41	1056	465	
5	10 454	365,89	1477	650	-
7	4119	41.90	14	06	
7 8	16 578	144.17	484	02	-
4903	4776	167,16	150	2/3	
4903	2907	101.74	878	3 86	
4 5	4 950	173.25	8146	3584	1
7	3701 5085	129.53	75	33	
1.24:35	8075	177.97	152	67	+-
4909	8 459	296.06	2951	1298	
4910	8035	281,22	508	224	
2	4/64	145,74	110	48	1
5	9810	343.35		146	
6	4716	165.06	158	70	+
4920	590	230.65	1209	532	1
4920		106.50	49	38	
3	5 892	206.22	176	77	-

MAY - - 1934

DATE	No. of BAR	DESCRIPTION		GROS	SS WEIGHT	FINENESS COPPER WE		R WEIGHT
		Indu						
4932	5	671	198.49		575	2	53	
4	1	603	126,11		262		15	
5	38	127	1334,45		10 58	4	65	
6		516	88.06		68		30	-
7		922	207.27		148		65	
1/21/2		498	262.43		271		19	
4940		126	144.41		121	/3	88	
3	/36	773	4788.19		459		02	
4		8040	2-81.40		12986	57		
5	2		296.10		927		08	
7		3 116	109.06		236		33	
4950	/3	3762	481.67			/	82	
2		5826	203.91		187		65	
4		6428	224.98 323.08			8	7.9	
7		9231	99.43		1997	10	41	
		1038	36.33		32		14	
9	7-1	9 187	671.54		10356	45	57	
4960	7	0 158	2455.53		16 29	7	17	-
1	4	4578	1455. 23		11 14	4	90	
3	1	4099	493.46 343,45		261	1	15	
3		9813	202.05		122		54	
4		4 337	2601.79		14 33		3/	
7 8		4033	841.15		9892	43	26	-
8-		2735	208.77		253		11	
9		5965	5142,53	-	4001	17	60	
4970	14	2425	84.87		56		25	
2	-	3824	133.84		97	100	43	
3		4227	147.94		392		72	
4		9686	339.01 97.93		30	2	13	
6	-	2798 7656	267.96		292	1	28	
78		5620	196.70		20		09	
9		7 411	259.38		268	/	18	
4981		1662	371.24		130 82	57	13	
2		10 607 3 421	119.73	18.50	89		39	
3 5	-	8158	285.53		152		67	
		3142	109.97	1	98		43	
7 8		7049	246.71	-	137	State of the last	60	
8		1673	58.50	-	28		17	

DATE	No. of BAR	DESC	CRIPTION	GROSS WEIG	HT	FINENESS	COPI	PER WEIGHT
		20						
4992		Indu	101.85		85		37	
4770	1	910						
3	/	356	380.31	2	77	/,		
4		866	198.94		20	/	41	
5000		684			25		55	
3000		859	275.07		99		Anna Carlo	
	7	737	270.80		81		80	
2		999	209.97		73		76	
3 4		791	167.69	/	14		50	
4		006	2/0.2/		85		37	
6		277	1514.70	12	34		43	-
7		108	668.78	18	77		26	
- 9		275	534.63	4	23		86	
5010		1017	525.60		91		72	
/		1832	519.12	3	45		52	
2		981	2974.34	25	42	11		
3 4 5 6		388	153.58		61		27	
4	2	2/8	77,63		53		23	
5	8	459	296.07	7	05		10	
10000	35	1023	1225.81		86	4	34	
5020		928	11 17. 48	10			62	
3010	/	287	255.04	2	82	/	24	
11	111	972	196.56	/	72		76	-
5	14	951	524.02		23	/	86	
6	2	565	138.28		95		86	
7		051	211.78		77		34	
7		477	51.69		56		45	
9		055	246.92		38		17	
5030		052	36.82		53		11	
1		1079	177.76		0/	1	04	
2	2	833	99.15	/ 3	81		59	
		335	291.72		04		90	
3 4	3	1641	127.43		77	-	34	
5		594	825.79	5		2		
6	/	562	54.67		32		14	
78	2	699	9446		86		38	
8	63	3985	2239,48	/3 3	32	5	99	
5040	4	193	146,76		7		47	
/	1		44.10		55		24	
3	5		201.18	2			94	
	5		197.93		37		62	
6		559	404,57		43	11		
7		132	249.62		8		76	
8	29	9 123	1019,31	7 -	73	3 4		-
-	The state of the s			1 1	-	1	and the same of th	

MAY -- 1934

DATE	No. of Bar	DE	SCRIPTION	GRO	SS WEIG	нт	FINENESS	00	OPPER W	EIGHT
		Ind	lus,							
5049		417	49.60			46		2/		
5050		728	1880,48			-63	5	68		
2		751	154.39			12		50		
3		770	1286,96		9	57	4	30		
4		028	420.98		128		57			
118-36		180	49.88 356.30			23	10	10		
5058		711	339.89			69		21		
-19	13	838	484.33		3	61		62		
5060		753	166.36 883.86			76		34		
2	25	253	50.47			40	3	38		
3	2-2	027	770.95		5	68	2	56		
6	/3	937	487.80		3	80		71		
7 9		435	1205,23		3	7.3		43		
5070		824	378.84		27	36	12			
1-	4	1165	145.78		1	0/		45		
3	36	257	1269.00		4	3/		94	-	
5		737	60,80			15		07		
3 4 5 7 8	5	398	188.93			32		59		
8		990	54.29 979.65		8	53	3	84	+	
5080		127	3504,45		226	59	10:	21		
A. Ex-37	3	5641	197. 44		54	49	24	84		
5082		8862 2396	310,17			54		24		
5	4	1681	1458,84			8/	3	06		
- 6	3	3329	116.52			54		31		
7		4160	845.60		53	50		48		T v
9		1820	63.70		3	39		18		
5091		1081	37.84	4	13	8		68		
4		1911	343,11		28	82	1:	27		
7	3	3 493	122.26	-	18	25	3	38		
9	31	+ 115	1194.03		58 3	51	263			
5100	8	3 783	2932,41		2/2	-3	91	5		
2	10	4555	509.43		125	-6	56	5		
4	4	4020	1540.70	1	127	3	57			
6	11687	556	408859.85	6	0965	3	26320	0		

DATE	No. of Bar	DESCRIPTION		GROSS W	EIGHT	FINENESS	CO	PPER WEIGHT
		Indu	0					
5107	1	969	68.92	/	659	7	46	
5110	9	049	316.72		228	/	03	
5/13	30	985	1084.48		901	4	05	
5		806	133.21	2	707		18	
7 8 9		278	254,73		173		78	
8		851	169.78		151		68	
- 9		6/3	616.45				50	
5/22		2002	980.07		511	2	30	
		790 920	132.65		115		52	
7		822	308.77		476		14	
8		997	209.89		2 90	/	31	
9		717	1355.09		143	14	38	
5/30		487	297.04		210	4	95	
1	3	418	119.63		124		56	
	0.67	416	8.60		07		03	
4		850	64.75		38		17	
6		892	136.22		80		36	
8		891	171.19	1			48	
5140	13	258 534	849.03		581		61	-
1		866	473.69		3 83		72	
2		239	78.37		7 68	3		
5	198	302	6940.57	14	286	19	18	
6	1	901	66.54	7	46	17	21	
7 9		917	242,10		176	-	79	
		925	242.38	8	144	38	+5	
5152		7/4	59.99		39		18	
5		379	35,11 363.27		30		14	
57		774	447.09		238	10	7	-
8 9		519	683.17		299	13	10.00	
	17	176	601.16		445	2		
5/60	110	540	3868.90	24		111		
/ 70	61	328	6.78		70		1	
7	3	447	120.64		88	3	39	-
5	00	209	42.3/		27	/	2	
245789	009	798	3107.93	26	0 38	1145	7	-
8	25	239	883,36		772	86	8	
	6	406	224,21		56	114 5 8 6 2 9	9	
5170	3	087	108.04		147	6	5	
1	2	391	83.68		147		0	
1. 4-38	3	893	136.25	5	438	248		-
			THE RESERVE OF THE PARTY OF THE			10		

MAY - - 1934

DATE	No. of BAR	DESCI	RIPTION	GROSS	WEIGHT	FINENESS	COPPER V	VEIGHT
5174 5 6 8 9 5180	7 8 14 7 9 5 12 7 23 4	Jedus 202 027 228 478 626 978 -261 -763 111 3316 412 1663 501 5299	252.07 280.94 497.98 261.73 336.91 209.23 429.13 96.70 147.00 816.06 154.42 408.20 227.53 570.47		152 24 395 1274 160 224 105 480 2731 476	/ 5 / / / / 2	67 99 74 61 52 70 99 27 46 81 31 43 09	VEIGHT
8 8 9 52.40 5200 3 4 5 6 7 8 9 5210 1 23 4 5 6 7 8 9 5222	15 1	5664 96822 1689 1679 1679 1679 1780	198,24 334,04 588,77 2509,12 508,76 342,69 58,45 209,69 227,61 537,30 469,74 100,56 537,88 128,03 206,12 220,15 1076,78 168.28 96.39 464,58 89.08		1.23 123 128 129 129 127 127 127 127 127 127 127 127 127 127	5. 1 7 2 30 15 1	13 64 78	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
				1	

				PUF	RCHA	SED	BA	RS	ILVE	R	J	UN -	1934
DATE	N	No. of BAR	,	DESCRIP	TION		GRO	SS WEI	GHT	FINENESS	00	OPPER W	EIGHT
543 5330 5431 5566 5680 5786 5900	73068	97	Hon 476 835 683 584 377 271 723	2-5 10 24 11 21	2	65 23 91 .43 .20		1200 1698	66	776		EP	not fine
not Fine	10 2	858	638 311 949	7 38	3077	.88	2	898	88	1874	014	—Ta	ans to S.D.
5411 5649 1867	2 2 3	941	972		Cy 101/29 1029 1029 19095	3,56 43.87 71.55		Co 804 931 427 165	76 20	521	16	EP SP	
5334 5334 5 5559 5931		4903 1279 578 689	91. 155 155 1880 783 1205 498	24	2020 1621. 4795, 0257. 4122 122	80 41	n,	60	-				

DATE	No. of BAR	DESC	RIPTION	GROSS WEIG	HT	FINENESS	CO	PPER WEIGHT
5573 5663 5955 5988	20 18 179 1585 15 264 273 180 124	204 015 998 266 /36 436	1952.27 712.18 647.60 6290.65 55481.67 532.14 9240.54 9589.93 6309.31 4344.76 365.26	986 4 111 102 111 44	06 45 51 06 44 28	- 2 /9 /34 /9 /9 /9	05. 44 93 58 22 79 04 79 55 00 68	8
5741 6008	2	Claska -602 -504 106	91.07 87.64 178.71		47 26 73		2//////////////////////////////////////	

JUN - - 1934

			UNCHASED	DAN SILVI	-n	
DATE	No. of Bar	DES	CRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
5257 5344 5351 5382 4 5464 5496 5595 5633 5820 5857 5901 5981	14 2 3 2 3 3 4 4/ 3 3	ariz 502 214 339 549 383 524 183 381 198 198 1992 397 312 808	87.57 497.49 81.87 89.22 118.41 88.34 1231.40 118.33 146.93 146.93 143.22 48.90 115.92 133.28	43 / 48 41 43 / 20 42 288 48 58 65 65 77 47		19 67 18 19 54 18 27 21 26 29 29 35 21
5483 5597 5599 1685 5945	34	Colors 186 794 263 506 699	200 531,51 97,79 44,20 1207,71 129.46 2010.67	321 55 29 810 58 1273	3	41 24 13 65 2-6
5375 5540	2	Califo 292 fo 041	mia 185.22 71.44 256.66	44 31 75		20 14 34

DATE	No. of Bar	CRIPTION	GROSS WEIGHT FINENESS			COPPER WEIGHT		
5290 Emgd 5350 & 5383 Aufen 5398 5428 & Can 5487 Harris 5494 5505 Marsh	BAR 74 16 16 15 193 28 43 275	2 da 407 73 446 73 765 263 6/1 219 6/4 169 169 169 169 169 169	8 2604,25 85.6/ 166.78 578.02 534.20 3262.66 985.91 1528.34 81.48 2636.94	- 37 /50 /6	149 149 40 61 52 13	- 22 7 2	50 06 14 67 18 33 27 43 06 22	PER WEIGHT
5761 5628 5671 toler 5706 Almost 5714 Almost 5714 Almost 5714 Almost 5719 5787 5876 5969 Bongdon	20 2 101 87 99 24 37 55	772 6/ 603 6/ 310 6/ 498 010 6/ 668 94/ 389 179 6/ 036 6/ 074 6/ 575 6/	727.02 91.11 80.85 3552.43 280.35 268.38 347.93 328.61 76.27 141.26 1497.59 1945.12	/7 / 3 /	95 61 23 13 21 00 51 66 83 88 4	7	42 59 06 71 43 43 43 43 43 49	
5971 Adams 6010 Raggin	644	367	508.30 82.84 22565.04	188	33		59	

JUN - - 1934

DATE	No. of Bar	D	ESCRIPTION	GRO	SS WEIGHT	FINENESS	0	OPPER 1	WEIGHT
		9	1					1	1
		Mon	lana						
5247	3	464	121.24		183		81		
5763	5	152	180.32		87	7	38		
1. 5265	185	207	6482,25		2020		89		
6	251	523	8803.31		5409		80		
- 5282	7	649	267.72		54		24		
5	5	471	191,49		284		25	-	
5300		55/	159.29		81		36		
5325	1 2	020	350,70		102		45	-	
5345		991	3639,69		27/2		53	EP	
5354	565		19796.11		622 89		67	SP	
5381		613	196,46		186		84		
5407		225	112.87		56		25		
5415		329	536.51		696	3	06		
6		428	539.98		1156	5	09		
7		808	203.28		99		44		
8		151	775.28		337	/	48		
5467		435	330.22	1,24	27		12		
- 5547	223	3/3	7815.96		2423	10	66		
9		019	140.67		17		07.		
5563		427	1834.95		77		34	50	
5570		157	75.49		36		23	EP	
5622	20	201	707.04	-	925	4	16		
3		871	765.49		365	/	64		
5629		516	53.06	-	132	/	59		
1688		992	244.72		3 14		55		
1742		916	137.06		123		35		
5770		097	2558,40		124		56		
535		463	436.21		122		55		
5781		184	251.44		33		15		
4		460	8287.76		3259	14	67		
- 5		793	70.73		37		17		
5806		021	165.06		69		3/		6 thay
5818		716	105.21		53		24	95	a Regist
1-5		006	2605.92		17 85	9	916	1	A 6373 Re
5822		255	148.92		06		03	-	7
1834		362	187,67		182		82		100
5878		102	143.57		21	0	09	775	Red SP
5907	49	413	1729.46	-	1458		05	7.	343.11.67
5954		840	10074.40	-	3206	14	3,		
6	2	967	103.84		70		3/	1621	
- 5983	2	905	101.67	-	52	-	23	-	
5995	2	231	78.08		302	1.	093		
6009	4	093	81738.85		92177	544	28		
	2335	375	81120.00						

JUN - - 1934

DATE	No. of Bar	D	ESCRIPTION	GROSS WEIGH	Т	FINENESS	COPPER WEIGHT
		The	melico				
5232	2	335	81.72		20		09
5323		378	223.23	33	34	/	47
5342	10	762	376.67		54		24
5367	11	908	416.78		84		24
5425		659	232,99		28		12
5473	7	048	246.68		40		18
5514	2	228	77.98		-5		15
5541		065	72.28	7	76		33
5551		222	147.77	7	22		10
4		450	190.75		32		14
5575		142	74.97	3	34		15
5589		480	86.80		22		10
5596		742	95.97		0		09
5602		738	410.83	2 2		1	25
5653		439	120.36		34		15
5733		647	162.64	1	43		19
5791		155	75.42		4		24
1833		329	154.31		2-8		13
5872		495	507.32		18		08
1889		002	280.07	11	16		66
5906		4000	140,00		2/		09
5980	21	739	760.86	57		2	55
5991	3	975	139.12		6		16
	1017	311	C15 01				
	14/	345	5157.04	225	0	9	97
	-	9	0				
	1	her	ada			111111111111111111111111111111111111111	
5224	25	039	876.36	33	1	/	46
	1 . 14				1		
	-	-					
-		1					
						- 2	

JUN - - 1934

	7004											
DATE		No. of Bar	D	DESCRIPTION	GRO	OSS WEI	GHT	FINENESS	CO	PPER W	EIGHT	
5569 5864		20	806 / 522 / 328	98.21 718.27 816.48			44 25 69		19 46			
524 5269 5311 5326 5368 5488 5515 5590 5674 5674 5722 5978 6003		3 3 5 3 44 2 3 7 27 3 43 3 2 29		1 Dales 771, 47 230, 41 114, 87 127, 47 188, 83 12040, 17 811, 86 309, 36 80, 22 1517, 95 123, 16 245, 88 974, 96 12030,09 112, 35 82,39 1018, 60 30780,04 380040, 88 410820,92	2	2-7/ 3 /2 35/ 2 638 898	76 73 23 4 12 17 20 17 21 22 91	227 409 1874	77 30 30 30 59 59 60 29 79		take)	
-	-	-	-			-					-	

JUN - - 1934

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
5349 5463 5634 5656 5772 5880	29 254 31 5 270	Hah 280 114.80 823 1043.80 103 8893.61 1014 1085.49 301 185.54 032 9451.12 553 20774.36	58 7 11 7 13 9 41 99 354 28 76	. 4	26 59 EP 2-1 2-3 45 59
5757 5989	2	Washington 259 960 103.60 219 532.67	2 33 /62 3 95		7/
5332 5370 5445 5584 5667 5845 5909	52 3 235 52 92 232	Nyoming 839 274,37 347 1834, 15 159 110.57 928 8257, 48 420 1834,70 503 3237,61 305 8130.68 501 23677.56	841 2886 926 1511 2924 9164	186	9 EP 29 EP 20 EP 2

## JUN - - 1934

No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT							
16 2 2	100 563.50 600 91.00 705 94.67		14	20 73 EP 27 10							
2 2	908 /01.78 -071 72,49	107 51 29 187		47 23 /3 83							
3	2571 89.98 2154 75.39 3236 113.26 3764 131.74 9204 322.14 1712 59.92 2731 95.58	24 88 135 183 47 98	- /	13 11 40 61 18 EP 21 43							
	BAR  6  16  2  2  7  6  16  2  17  16  16  2  2  10  16  2  2  10  16  2  2  10  16  2  2  10  16  2  2  10  16  2  2  10  16  2  2  10  16  2  2  10  16  2  2  10  16  2  2  10  16  2  2  16  16  2  2  16  16  2  2  16  16	BAR Boulder  6035 211.22 16100 563.50 2600 91.00 2705 94.67 27 440 960.39  Chaffee  5707 199.74 2908 101.78 2071 72,49 10686 374.01  Clear Greek 2571 89.98 2154 75.39 3236 113.26 3764 131.74 9204 322.14 1712 59.92 2731 95.58	BAR BESCRIPTION GROSS WEIGHT  BOULder  6035 211.22 46  16100 563.50 22 79  2600 91.00  2705 94.67 23  27 440 960.39 24 09  Chaffee  5707 199.74 107  2908 101.78  2071 72.49  10686 374.01 187  Clear Greek  2571 89.98  2154 75.39  31236 113.26  3764 131.74 135  9204 322.14 183  1712 59.92  2731 95.58	BAR DESCRIPTION GROSS WEIGHT FINENESS    16 100							

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINI			FINENESS COPPER WEIGHT		
5438 FT	e) 2	Douglas 301 9 80.54	0					
5227 5276 5472 5571 5603 5615	2 2 6 4	Silfin 808 308.28 822 98.77 727 95.44 397 223.89 1922 172.27 387 573.55 347 117.15		2 18 70 60 129 69 405		96 31 26 57 30		
5635 5686 5729 5797 5928	2 / 2 2 3 /	70.00 688 59.08 303 80.60 76.82 76.82 980 69.30		68 51 21 31 50 51 53		23 09 14 23 23 24		
	59	144 2070.03		1276	5 .	82		
5243 5274 5704 5720 5868	16 91 3 2	Funnison  951 3603,29  908 591,78  706 3209.71  1630 127.05  -103 73.60  298 7605.43		66 41 1210 58 45 76 43 138 15	53 377	3 EP 2 8 EP 2 9		

	-			-				_		-
DATE	No. of Bar	D	ESCRIPTION	GROS	ss weig	HT	FINENESS	co	PPER WE	IGHT
557V 5947		lef1 631/1 447	2101.08 1450.64	4		71		62	1000	
	10/	478	3551.72		14	70	9	49		
5333 5459 5539	6 2	Lak 042 350 391 783	71.47 222.25 83.69 377.41			34 62 47 43	/	15 71 21		
5252 5348 5420 5594 5809	2 2 2	Mont 885 829 995 540 132	205.98 64.02 104.82 88.90 74.62 538.34	0		61 45 89 75 65	-	7/ 20 39 33 29	•	
535V 3 5495 5614 5703	23.	Our 22/1 5565 2120 7 458 4 437	427.39 8244.78 74.20 4111.03 4705.29 17562.69	3	70 1 37	78	24:	30 42 48 36 E 89 E	P	

DATE	No. of Bar	DESC	CRIPTION	GROSS WEI	GHT	FINENESS	COPPER	WEIGHT
5499 5707 5816 7 5894 5948 5962	692323	Park 592 400 912 381 226 408 731 650	195.72 224.00 346.92 83.33 112.91 84.28 130.58	. 2	15 31 06 53 67 51 75		51 59 93 24 30 22 33	
5443 5650 5982	1/3	San 335 902 466 703	Migue /641.73 416.59 121.31 1179.61	12	05 88 56 49	5	98 80 01 EP	
5429 5504 5604 5700 2 5759 5870 5932 5943	//6 3 // 3 5 /74 275	Jum 319 815 205 767 980 004 420 878 678	151.16 4088,52 112,17 61.85 139.30 175.14 6104.70 9655.73 303.73 20792.30	28 / 43 70	36 58 89 64 66 78	185	1/ EP 1/6 1/0 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	

JUN - - 1931

PURCHASED BAR SILVER							1934		
DATE		o. of Bar	DES	CRIPTION	GROS	SS WEIGHT	FINENESS	COPPE	R WEIGHT
			misc.	Stales	760	mulie			
			Della	- (Y)					
5432 5606		2 2	454	85.89 71.33		23		10 29	
			492	157.22		88		39	
-									-
			moffer 50711	V	10	•			
5461		2.	507 W	87.74 97.69		15		07	
			298	185.43		32		15	
			Sanfr	an					
5621			0070	490.25 105.56		257	3	08	
			023	595.81		941		24	
-				,					
									-
-									
+									
1									
1									
1									
1	-	1							

JUN - - 1934

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
286 292 8 9 6011 6012	/	Cashers 65 477 9.86 234 4.84 238 4.92 450 9.30 566 32.37		11	
	3	049 1.00 014 62. <b>39</b>			

DATE	No. of Bar	DESCRI		GROSS WEIGHT	FINENESS	COPPER WEIGHT
287 288 9 290 1 3 4 5 6 7 300		//4 233 233	4.73 2.46 4.73 //2.83 /2.28 2.36 4.82 4.82			
302	7	909	163.51			
			164.71			
-						
1						
-						
1						
-	-					
+	-					
					-	

	BAR	DEG	CRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Inde				
5226	1	077	37.69	16		07
8	39	517	1383.09	10 07	4	43
9	3	817	133.59	114	-	50
5230		762	411.67	730		21
3		740	1940,40	1308		76
4		190	480.90	390		72
5		067	177.34	3 67		
6	9	626	336,91	252		11
167	2	855	99.92	59		26
1. Ex. 41 5239		130	319.55	2784	12	25
5240	9	799	417.62	4958		82
1		355	307.97	24/		06
2		646	57.61	267	1	174
4	17	976	629.16	4 13		82
5		327	851.45	434		91
6	1/1	411	49.39	41		18
9		526 786	1453.42	1011	4 4	45
5250		292	482.51	285		25
1		644	722 54	188	6	82
3		283	219.91	184		8/
4		108	1228.78	1007	44	
6		736	2043.86	1427	6 2	28
8		617	235.76	2/8		96
- 9	5	620	196,70	150	20	
5260		831	519.09	973	4 2	8
2		327 263	221,45	950		8
4		898	709,21	8870	390	2
7		592	1151,43	1256	55	
= 3	3	016	105.56	81	2	4 36
5270	3	378	118,23	80		5
2	19	038	3/6.33		45	
23579	1	602	436,49	1037 1619 551	7/	2
5	4	044	161.07	551	2 4	12
7	6	341	221,94	159	7	0
(25)	4	051	141,79	177	1	8 2 7
5280	17	489	157.12	195	7	
3	1/1	489 408 938 362	609.28	505	22	2
	593	362	20767.72	40170	176 7	3

IUN - - 1934

DATE	No. of BAR	DESCR	IPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Ind	ers.			
5284	17	858	625.03	410	1	80
7	17	274	604.59	414	1	82
9	/	744	61.04	288		27
5291	8	517	298.10	4726		79
3 4	18	326	431.41	215/2392	10	53
5	46	204	1617,14	13 66		26
7 8	14	696	515.03 269.36	260	10	14 47
5301	2	2398	83.93	292 1470	6	28
3		7086	206.92	173	4	76
4	1	6633	232.15	195		86 28
- 7	4	4223	147.80	1/2		49 53
8 9		6069	212,41	3 85	/	69
5310		7581	12669,54	7658		70
3		4769 2448	166,91	137	1:	60
6		6127	214.44	149		66
5321		3231 3332	113.08	297 349	13	54
7	1	1442	50.47	423	/	23
7 8	2	1352	747.32 51.03	467		13
5331		1642	57.47 43.05	37 23 568		56
8 9	1	5796	202.86	283	1 7	27
5340	4	5645	197.58 1621,13 318.71	1240	5	67 58 93
1 6	-	9106	228.52	547	2	46
7	140	2531	88,59 49025.33	721 33	317 6	27

#### PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIE	PTION	GROSS WI	EIGHT	FINENESS	COI	PPER WEIGHT	1
		Indus.							
18x-42 5355		017	315,60		13 18	19	43		
578	9	480 373	331,80	2	140	9	63		
8	2	674	93.59	3	206	14	43		
5360	20	438 581	715.33		3 66 8 38 3 47	57 33	77		
3	113	990 739	3989.65		715		22		
4 5 6	28	186	143.71		40 130 729		59 28		
9	2	609	581.32		593		67		
5371	2	131	1089.59		8 27 80	3	72		
3 4	22	224 -339	781.87		670		52		-
78	3	702	199.57		132		59		
5380	2	615	56.53		54		24		-
5	3	490 182 687	1/1.37		75		79		-
7 8	2	878 475	409.05 100.73 331,63		76735		40		-
5390		373	188.06		206		93		1
1 2	3	891	108.54	14	4 68 68 4 87		3/		-
3 4	11	772	400,61		3 15		42		1
5	10	272	358,75		34		15		1
79	4	178	146.23	V	188	2	55		1
5400	4	7/2	162,92		131	2	18	-	1
3 4	6	707	233.34	77	772	10 b	77		1
23 468	360	676	12623,65	81	98	364	-6		1
			101.41	- 1	121	3	4	-	1

No. of

# PURCHASED BAR SILVER

DATE	BAI	R	DESCI	CIPTION	GROSS WEI	GHT	FINENESS	COPPER	WEIGHT
			00			1		1	T
			mai	co.					
5409		2	507	87.74	/	193		87	
5410		4	538	158.83		141		63	
2		7 2	586	125,51		74		33	-
3		1/	044	141.54		83		37	
4	10.47	7	400	8.27		04		02	-
								20	
5422			927	102.44	2-	66	111	29	-
3	/	2	719	445.16	32	202	14	09	
4		4	696 192	164.36		18		52	
		9	192	321.72	2	-27	/	00	
7		3	676	128,66	/	02		45	
5430		1	128	39.48		32		14	
3			128	39.48		50	/	10	
3 4			440	400.40	2	171		19	
			386	153,51		81		36	
5		4	074	142,59	/	24		55	
7		1	1.0	388.78		63		72	
9	-	11,	108	39.62		24		11	
7			132		11	39	5	01	
5440	-		821	1428.74	11	1/6		51	
1 /			674	128.59	19	24		38	SALDIA I
2	13	30	780	4577.30 130,83	13	16	6	11	
4			738	130,85	1-	120	7		
678			681	408.84		401	36	96	
7			747	131.15		50		54	
		12	970	453.95		39		61	
- 9		4	045	141.58		196		86	
5450		10	552	369,32		93		85	
1		6	32/	221.24		168		74	
3 4		6	856	239.96	-	222		98	
3		8	7999	314,97	11		5	24	
4		40	690	1424,15	1/4	72	7	36	
+ 1			237	78.30	4	433	/	91	
5460		17	537	613.80	19	35	8	51	
7		12	403	434.11	6	23	2	30	
1 8		1)	8081	632.84	3	48	/	53	
5460		7	349	257.22	1	42	2	82	
1 2			426	819.91	1			73	
5			063	2/2,20	16		7	18	
6		50	7 803	2093.10	1	81		80	THE PARTY NAMED IN
8		11	063	352.20	/	76		33	
		, ,	2.583	125,40		76		39 26	
5470		0	5087	213.04		60		26	
1			2631	92.08	7	03		89	
4		-	799	307.96		34		15	
4				45.88		-			-
V	-	- 1	1311		-	1	Marine St. Commercial		Assessment of the last of the

### PURCHASED BAR SILVER

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		Sidus.			
V476	1	032 36.12	34		15
7	1		26		11
8		459 156.06	1/2	-	2-3
5480		171 40.98 141 39.93			11
1			194		85
2	9	855 204.92 970 348.95	906	3	99
4	7	416 259.56			90
1.22-43	5	969 208.9,	52 33	2-3	03
7		349 82.21			25
9		729 4400.5		10	
5490		342 221.9°			63
1		574 300.09			18
2		521 613.2	554		95
3 7		238 148.33			43
7		580 1315.30			69
55.0		258 /339.07	4908	21	
5500		491 3097, 18		9	47
2	79	719 3499.81		11	91
3 6		924 627.33		35	33
	11	283 394.90	8055	21	24
78		541 578.93	504		22
		502 332.5	255	1	12
5510		989 139.61 437 190.29			38
,		872 135.52			61
3		131 599.58			43
6	5	966 208.81		13	
7		424 84.84	65		29
5520	3	317 116.09 988 139.58	50	2	22
1					26
2			2 1/2	, 1	22
3	5	114 178.99	547	/ 0	70
4	9	016 315.56	2 47 5 40 6 7 4 1 5 4 2 0 0 6 8 6 8 3	2 9	77
1	8	78 282.73	154		68
6	11	388.05	200		88
8	L	913 214 21	68	3	30
7 3 4 5 6 7 8 5530	10 5 9 8 11 2 6 2 32 35/8	114	683	3 4	
1	32	871 1150,49	885	2 0	29
2	3- 5	890 206,15	99	3 8 4 961 1	14
	35 / 8	1777 123-134.09	2/68 30	9611	9

No. of

BAR

JUN -- 1934 6

COPPER WEIGHT

### PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

		$\cap$			
		Indus,			
5533	4651	162.79	126	55	
4					
5	12 44	197.96	158	70	
7	434	3 435.52 8 152.18		190	
8	462	1 161.74	3 89	171	
4 5 7 8 5543			87	38	
4	279	7 97.90	49	22	
	1117	38.92	34	15	
6	2/401	6 749.21	467	206	
5550	285		103	45	
3 3 3 3	955		86	1 16 38	
	289				
5	7706		196	86	
6	2066		530	233	
5 6 7 8	5709	7 1998.40	1288	5 67 96 38	
	46 77			76 38	
5562	12 45	4 435.89	3372	1484	
5 7 8	25/0		2483	10 93	
3	12-16	3 425.71	2 95	/30	
6	19230	6730.71	41 95	18 46	
55311	232 578		575	2 53	
00/4			119	22	
6 7 8 9 5580	1993	3 289.20	365	161	
P	28701		690	3 04	
9	15 21		4 17	183	
5580	4 374		1 15	51	
	12 - 0		3 45	152	
2	393.	5 137.72	5063	22 28	
3	2637	8 923.23	751	330	
5	364	2 127.47	88	, 39	
_ 6	48 146	6 1685,11	13 63	600	
7	3903	3 /36.60	79	35	
3 3 5 6 7 8 5591 2	193	1 67.58	1001	4 40	
5591	572	5 200.37	725	3 19	
23	2652	0 928.20	20	1/0	
2	28/0	8 98.63 9 598.46	655	288	
* 5597	1709	6 79.3/	39	17	
> 5599	2 2 6	6 141.26	116	51	
	403		2/5	95	
5600	274		65	29	
-	190	1 66.53	54	24	
589	157	2 33,04	55	25	
9	562		88	40	
	000				

No. of Bar

### PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

COPPER WEIGHT

	-	0				
		Indu	0,			
5610	2	303	80.61	43	19	
1	1	916	67.06	51	23	
2	4	410	154.35	139	63	
38	9	185	321.48	279	126	
8	4	581	321,48 160.34	279 518	2 33	
5620	9	252	323.82	2-66	120	
5620	15	719	550.17	402	181	
4	5	3/6	186.06	/3/	59	
5	9	879	345.77 346,43	199	90	
5 6 7	23	898 736	346,43	220	59 90 99	
5630	23	136	830.76	5 49	247 290	
3630	73	446	820.61	6 45	290	
	7	367	308.39	2/5	258	
2	17	057	712.85	574	258	
7 8	2	560	89.60	549 645 215 574 476 354 257	214	
8	13	086	458.01	354	157	
9		167	75.85	257	593	
5640	5	452	190.82	13/8	5 93	
1	14	513	507.96	376	119	
2	48	654	1702.89	1073	169	
3 4	/3	802	483.07	133 376 1073 349 187 5098	157	
4		181	216,34	187	84	
6	7	580	265.30	50 98	2294	-
8	204	057	7/42.00	3595	16 18	
5651	7.7	208	217.28	231	104	-
2		318	780.99	483	2/7	
12 44		127	186,13	/39	63	1
5653		549 }	509, 21	387	1990	
"	6	3965	223,86	172	174	
4	6	176	216,16	128	58	-
5	3	176	117.67	85	38	
78	2	625	91.87	51	23	-
9	- 4	624	91.87	126	57	
5660	4	798	161, 93	117	53	-
1	07	137	505, 43	235	106	
4	8/	073	3049,79	2/03	9 46	-
4 5 6 8 9		626	72,55		14	1
6		902	616.91	267 71	120 47	
8		714	101.57	760	27	1
		553	1389.99	762	3 43	
5670		125	774,37	85 93	38 6/	
and the same			11,01	4204	1892	

JUN - - 1934

DATE	No. of Bar	DESCRIPTION	GRO	OSS WEIGHT	FINENESS	COL	PER WEIGHT
		Indus.					
5673	3	176 111.1		63		28	
, 6	4	288 45.0 073 142.V	5	147		66	
7	1	291 45,	18	37		09	
9		674 198.5 951 103.7		70		17	
1881	22	963 803.7	7/	6 16	2	32	
3	6		62	1863	8	38	
4 7		473 226.3 077, 3082.7	70	1806	8	73	
	5	946 208,1		172		77	
5691		242 43.4 778 62.2	-3	18		20	
2 3	3	683 /28.9	1	76		34	
3 4	15	430 NT.00 678 548.7		91		41	
5	4			369	10	76	
6 7	4	274 149.5	9	127		57	
8 201	7 2	283 149.9 647 54.7	2	85	3	38	
9	8	992 314.7	2	174	7	37	
5701	41		10	365	39	18	
9	13	795 482.	82	3 98	1-	19	
5710	4	964 173.7	3/	761	3 4	78	
2	6	293 220.2	25	177	8	80	
3 5	32	354 187.3 976 1154.1		176	3 9	96	
	11	162 390.6	57	2051	3 9 9 2 4 3	-3	
- 1-7	6	031 234.6	8	968	4 3	86	7
- 17	4	584 160.4		20 69	93	8	
1.2,4	7	256 253.9		33 15	149	8	
1721	17	347 607.	14	232 54	1046	4	
5	4	265 149.3 608 371.2	28	309	13	9	
7	2-3	845 834,	7	309 620 128	27	9	
5730	4 5	504	34	139	5		
190	11	rail 405	79	18 18	8/	8	
2	17	034 246, 783 622, 561 189098.	40	176	87	8	-
1	5404	561 189098.	59 38	1950	1703 20	7	

JUN -- 1934

\$736 8186 286.51 153 769  8 3470 121.45 276 124  9 3005 165.77 2635 186  5740 27605 966.77 822 370  1 3017 105.79 48  8 328211 11487.38 6501 2925  8 328211 11487.38 6501 2925  1 6953 243.35 663 298  2 4715 165.00 123  3 11435 400.20 124  4 10078 352.73 392 76  6 47254 165.00 124  4 10078 352.73 392 76  6 47254 165.00 124  1 10078 352.73 392 76  6 47254 165.00 124  1 10078 352.73 392 76  6 47254 165.00 124  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 392 176  1 10078 352.73 123  1 10078 352.73 123  1 10078 352.73 123  1 10078 352.73 123  1 10078 352.73 123  1 10078 352.73 123  1 10078 352.00 364 1631 734  1 10078 379.57 121  1 10078 322 178  1 10078 379.57 121  1	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT	
7 94 317 3301,09 16 51 743 8 3 470 121,45 276 124 9 3005 105,7 26 35 1/86 5740 27 605 966.77 8 22 370 1 3017 105,59 68 31 5 2283 79.90 53 24 8 328 211 1/487.38 6501 29 25 9 1,544 54.04 2 19 99 5750 16 1 463 30.24 38 17 1 6953 243.35 6 63 298 2 47/5 165.02 249 1/2 3 1/435 400.22 249 1/2 4 10078 352.73 392 176 5 18670 653.45 574 259 6 47254 1653.89 1328 598 8 4536 1876 1889 18572 3857 5760 1254 43.89 14 18 1 612 56.42 29 19 3 5054 176.89 261 1/7 4 8925 31238 273 123 6 4561 159,64 120 7 3402 1/9.07 98 44 50935 17823 1408 137 7 3402 1/9.07 98 44 50935 17823 1408 1572 099 9 12912 457.92 574 231 577.5 16850 540,75 104/468 4 50935 17823 1408 134 777.5 1/39 39.87 20 09 6 12828 448.98 4527 20 37 7780 3628 126.98 777 20 37 7780 3628 126.98 777 323 8 14857 520.00 364 164 3 5106 17871 121 544			Indus.				
8 3 470	5736		186 286.51			69	
9 3005 105.17 2635 1.86  7740 27605 966.17 822 370  3017 1073 37.55 41 18  5 2283 79.90 53 24  8 328211 1/487.38 5501 29  7750 10 1463 30.24 38 17  6 913 243.35 663 298  2 471/5 165.02 123 76  3 1/435 460.22 249 1.12  4 10078 352.73 392 76  8 47254 165.389 1328 598  8 4536 158.89 1328 598  8 4536 158.89 1328 598  8 4536 158.89 120 598  8 4556 166.16 120 54  7 3402 179.07 98 44  8 925 312.38 273 123  6 1299 80.47 99 22  9 12912 451.92 514 681  7 3402 119.07 98 44  8 50935 178273 1908 634  7755 1/39 39.87 20 37  7780 3628 12828 448.98 4527 20 37  7780 3628 12828 448.98 4527 20 37  7780 3628 128.98 77  7 323 77  7780 3628 126.98 77  7 323 77  7780 3628 126.98 77  7 323 77  7780 3628 126.98 77  7 323 77  7 323 77  7 323 77  7 4857 520.00 364 164	7	94	317 3301.09	1651,		43	
7740  7740  7740  7760  7822  7760  7966.77  7970  88  79790  87  79790  88  79790  89  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  79790  80  7070  7070  70	8	3	470 /21.45	276		24	
3 0/7		27	605 966.17		3	70	
4       1073       37.57       41       18         2283       779.90       53       24         8       328 211       11487.38       6501       29       29         9       1544       54.04       219       99         5750       1463       30.24       38       17         1       69.33       243.35       63       298         1       69.75       165.00       123       578         3       143.5       460.22       249       12         4       10078       357.73       397       176         5       18670       653.45       574       259         6       47254       1653.89       1328       598         8       4536       178.76       857       328       598         8       4536       178.76       857       328       598         8       456       178.76       857       229       18         8       4576       165.78       857       27       385         8       1612       176.89       261       17       17         9       1291       457.48       273 </td <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1						
\$ 328 2/1	4					18	
8 3282// /447.38 650/ 2927  7750 16 1463 30.24 38 17  1 6953 243.35 663 298  2 47/5 /65.02 123 55  3 // 435 400.22 249 //2  4 /0078 352.73 392 /76  5 /8 670 653.45 574 259  6 47254 /653.89 /328 598  8 4536 /58.76 8572 3857  5 /60 /254 43.89 4/  2 1/008 8572 3857  5 /60 /254 43.89 4/  2 1/008 8572 3857  7 1676 /60.16 /20  3 5054 /76.89 26/  2 1/17  4 8925 3/238 273 /23  6 456/ 159.64 7  7 3402 /19.07 98 44  7 3402 /19.07 98 44  5 1596 243.81 /5 14 68/  3 15450 540.75 /04/ 468  5 0935 /782.73 /408 634  1546 1/456 400.96 /631 734  1780 3628 448.98 4527 20 37  14857 520.00 364 /64  3 5106 /78.71 /21 54  8 3202 /1207	5	2	283 79.90	, 53		24	
\$\frac{1}{7}\text{5} & \frac{1}{6}\text{7}\text{5} & \frac{1}{6}\text{7}\text{3} & \frac{1}{2}\text{3}\text{3}\text{5} & \frac{1}{6}\text{3}\text{2}\text{7}\text{3}\text{3}\text{3}\text{5} & \frac{1}{6}\text{3}\text{2}\text{7}\text{3}\text{3}\text{5}\text{7}\text{3}\text{3}\text{5}\text{7}\text{4}\text{3}\text{5}\text{7}\text{4}\text{3}\text{6}\text{7}\text{5}\text{7}\text{6}\text{5}\text{7}\text{5}\text{7}\text{6}\text{5}\text{7}\text{7}\text{3}\text{8}\text{5}\text{7}\text{7}\text{6}\text{5}\text{7}\text{7}\text{3}\text{8}\text{5}\text{7}\text{7}\text{8}\text{5}\text{7}\text{7}\text{3}\text{8}\text{5}\text{7}\text{7}\text{8}\text{5}\text{7}\text{7}\text{3}\text{8}\text{5}\text{7}\text{7}\text{3}\text{8}\text{7}\text{7}\text{3}\text{8}\text{7}\text{7}\text{3}\text{8}\text{7}\text{7}\text{3}\text{7}\text{3}\text{7}\text{3}\text{7}\text{3}\text{7}\text{3}\text{7}\text{3}\text{7}\text{3}\text{7}\text{3}\text{7}\text{3}\text{7}\text{7}\text{7}\text{9}\text{9}\text{7}\text{7}\text{7}\text{9}\text{8}\text{9}\text{7}\text{7}\text{7}\text{9}\text{8}\text{9}\text{7}\text{7}\text{9}\text{9}\text{1}\text{9}\text{9}\text{1}\text{9}\text{1}\text{9}\text{1}\text{9}\text{9}\text{1}\text{9}\text{1}\text{9}\text{9}\text{1}\text{9}\text{1}\text{9}\text{9}\text{1}\text{9}\text{9}\text{1}\text{9}\text{9}\text{9}\text{9}\text{1}\text{9}\tex	8		211 11487.38		29	25	
1 6953 243.35 663 298 2 4715 165.02 123 55 3 11435 400.22 249 112 4 10078 352.73 392 176 5 18670 653.45 574 259 6 47254 1653.89 1328 598 8 4536 158.76 8572 3857 5760 1254 43.89 41 18 1 4576 160.16 120 54 2 1612 56.42 29 13 3 5054 176.89 261 177 4 8925 31238 273 123 6 4561 159.64 7 3402 119.07 98 44 7 12912 451.92 514 231 5 1298 80.47 49 9 12912 451.92 514 231 5 15450 540.75 1041 468 4 50935 178273 1408 634 7757 1739 39.87 470.98 8 1248 448.98 4527 2037 8 14828 448.98 4527 2037 8 14857 520.00 364 164 3 5106 17871 121 54			144 34.04	2/9		77	
3	1/30			1 13	2	98	
3	2	4	715 165.02	123		55	
1	3	11	435 400.22	249	/	12	
1	4		078 352.73	392	/	76	
1	5,		653.45	574	2	59	
1	6	4	1613.81		20	78	
1 4576	5760		254 43 89		38	18	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	4	1576 160.16	120		54	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		/	1612 56.42	- 29		13	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				261	/	17	
7 $8$ $2299$ $80.47$ $49$ $22$ $9$ $12912$ $457.92$ $514$ $231$ $577$ $6966$ $243.81$ $1514$ $681$ $3$ $15450$ $540.75$ $1041$ $468$ $450935$ $1782.73$ $1408$ $634$ $1456$ $11456$ $100.96$ $1631$ $1734$ $1775$ $1139$ $1987$ $1980$ $1988$ $1988$ $1988$ $1989$	6	1		2/3	/	23	
8 2299 80.47 49 22 9 12912 451.92 514 231 5771 6966 243.81 1514 681 3 15450 540.75 1041 468 4 50935 1782.73 1408 634 8 50935 1782.73 1408 634 8 50935 1782.73 1408 634 8 50935 1782.73 1408 634 8 50935 1782.73 1408 634 8 50935 1782.73 1408 634 8 1486 11486 400.96 1631 734 20 09 6 12828 448.98 4527 20 37 65494 2292.29 1805 812 8 7780 3628 126.98 717 323 8 14857 520.00 364 164 3 5106 178.71 121 54	7			798		44	
577/ 6966 243.81 /5/4 68/ 3 /5450 540.75 /0 4/ 468 4 50935 /782.73 /408 634  1246 // 456 400.96 /631 734  5775 //39 39.87 20 09 6 /2828 448.98 4527 2037 7 65494 2292.29 /805 8/2  5780 3628 /26.98 7/7 323 2 14857 520.00 364 /64 3 5106 /78.7/ /2/ 54	8	2	299 80.47	49		22	
3					2	3/	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	577/				6	8/	
5775 6 12828 448.98 4527 2037 7 65494 2292.29 1805 812 5780 3628 126.98 717 323 2 14857 520.00 364 164 3 5106 178.71 121 54 8 3202 11207 71	4	50	935 1782-73	11/08	4	34	
5775 6 12828 448.98 4527 2037 7 65494 2292.29 1805 812 5780 3628 126.98 717 323 2 14857 520.00 364 164 3 5106 178.71 121 54 8 3202 11207 71				1631	7.	34	
7 65 494 229229 18 05 812 5780 3 628 126.98 717 323 2 14 857 520.00 3 64 164 3 5 106 178.71 121 54 8 3 202 112 07	5775	/	1/39 39.87	20		09	
5780 3 628 126.98 7 17 323 2 14 857 520.00 3 64 164 3 5 106 178.71 121 54 8 3 202 112 07		/7		4527			
14     857     520.00     364     164       3     5106     178.71     121     54       8     3202     112.07     71     32       9     2954     1034.39     648     291       5790     11415     399.52     3440     1548       2     3465     121.27     93     42       3     4107     143.74     133     60       4     5118     179.13     392     176       5     2798     97.93     1036     824		65		1805	8		
3 5 106 178.71 121 54 8 3202 112.07 71 32 9 29554 1034.39 648 291 5790 11415 399.52 3440 1548 2 3 465 121.27 93 42 3 4107 143.74 133 60 4 5118 179.13 392 176 5 2798 97.93 1035		14		3/4	3	44	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3	3	5 106 178.71	121		54	
5790 11 415 399.52 3440 1548 2 3 465 121,27 93 42 3 4107 143,74 133 60 4 5118 179.13 392 176 2798 97.93 1036	8	3	3202 112.07	71		32	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	500	20	1554 1034,39	6 48	2	91	
3 4107 143,74 133 60 4 5118 179,13 392 176 5 2798 97.93 1036 824	5790	11	3465 12-1 27	3440	15	48	
4 5 118 179,13 392 176 5 2798 97,93 1036 824	3	1	4 1 0 7 1 4 3 7 1	122		40	
2798 9793 1030 931	4	1	118 179,13	392	1:	76	
1833	5	1	2798 97.93	1835	8 2	46	

No. of BAR

#### PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

COPPER WEIGHT

			Sh	edus.							
5736		8	186	2	-86.51		1	53		69	
		94	3/7		01.09	1	11	TI	-		
7 8		3	470	)	21.45	1	2	76		124	
9		3	000	5 /	05.17		26	76	1	186	
5740		27	601	9	66.17		8	22	3	3 70	
1		3	017	/	05.59			68		31	
4			073		37.55			41		31	
5		2	28.	3	79.90			53		24	
8		328	2//	//4	87.38		65	01	2-9	25	
9	- 063	-/	544	4	54.04		2	19		99	
5750	1067	/	46:		30.24					17	
2			953		43.35	-	6		2	-98	
2		4	7/5		65.02		/	23		55	
3 4			072		400.27	1	3	49		12	
5			670		53.41		3	72	/	76	
6			254		53.89		13	74	2	59	
8			536		18.76		00	28	20	98	
5760			254		43.89		81	41	38	18	
1			576		160.16		/	20		54	
2		1	612	_	56.47	-	-	29		54	
3		5	054	-	176.89	7	2		/		
4		8	925		312.38		2	61	1	17 23	
6		4	561		159.64		-			-	
0		5	402		119.07			98		44	
8 9		12	299		80.47			49		22	
5771			966		451.92		3	14	2,	-3/	
3			450		740,75		15	14	6	81	
4	-	50	935		782.73		111	41	4	68	
1246		11	456		400.96		16	08	7	34	
5775			139	7	39.87			20	/	09	
6		12	828		448.98		45	27	20	37	
7		65	494	2	292,29	-	18	0.5	8	12	
5780		3	628		126.98		7	17	3	23	
2 3		14	106		520.00			64	1	64	-
8		3	7-05		178.71		1	21		54	1
8 9		29	207	10	112.07		6	71	2	32	
5790		11	415		399.52		34		15	110	
2		3	46	r	21,27		34	93	15	48	
3		4	107		143,74		,	33		60	
4		5	118		179.13		3	92	1	76	
5		2	798	The second second	97.93		18	3.			
		5 2	798	-	97.93		18	92		76	

No. of

BAR

# PURCHASED BAR SILVER

GROSS WEIGHT

FINENESS

DESCRIPTION

2EGUN - #1183

COPPER WEIGHT

\$\frac{\frac{1}{5}}{\frac{1}{8}}\$\$ \$\frac{1}{5}\frac{1}{9}\frac{1}	
8 $4239$ $148.36$ $121$ $1800$ $14234$ $148.19$ $11832$ $11$	
8 $4239$ $148.36$ $121$ $1800$ $14234$ $148.19$ $11832$ $11$	
$     \begin{array}{ccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
7808 $29593$ $1035.75$ $866$ $390$ $7811$ $2142$ $74.97$ $383$ $172$ $25280$ $884.80$ $474$ $213$ $3172$ $35.70$ $23$ $46519$ $228.16$ $82$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $83$ $83$ $83$ $83$ $83$ $83$ $83$	
7808 $29593$ $1035.75$ $866$ $390$ $7811$ $2142$ $74.97$ $383$ $172$ $25280$ $884.80$ $474$ $213$ $3172$ $35.70$ $23$ $46519$ $228.16$ $82$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $83$ $83$ $83$ $83$ $83$ $83$ $83$	
7808 $29593$ $1035.75$ $866$ $390$ $7811$ $2142$ $74.97$ $383$ $172$ $25280$ $884.80$ $474$ $213$ $3172$ $35.70$ $23$ $46519$ $228.16$ $82$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $82$ $83$ $83$ $83$ $83$ $83$ $83$ $83$ $83$	
$     \begin{array}{ccccccccccccccccccccccccccccccccc$	
$     \begin{array}{ccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
4 6519 228.16 183 82 8 3983 139.40 82 37 9 3479 121.76 5580 2511 5821 6258 219.03 199 90 3 41246 1443.61 1149 517 - 5 42229 1478.02 1132 509 6 7131 249.59 161 72	
$     \begin{array}{c cccccccccccccccccccccccccccccccc$	
$     \begin{array}{c cccccccccccccccccccccccccccccccc$	
$     \begin{array}{c cccccccccccccccccccccccccccccccc$	
6 7/3/ 249,59 /6/ 72	
6 7/3/ 249,59 /6/ 72	
6 7/3/ 249,59 /6/ 72	
7 8.526 298.41 2/3 96	
- 8 1/248 393.68 702 3/6	
9 3409 //9.32 80 36	
9 3409 //9.32 1830 /9843 694.51 /983 892	
- 1 - 12 21/1 - 1/16 66	
1 7 0 43 246.51 146 2 27 816 973.56 679 3 06	
73 508 2572.78 // 3	
6 16 875 590.63 406	
1 .7 0 .0 0	
0 7919 102 17	- 2
9 1796 62.86 25 411	
1794 62.79 987 444	
19147	
4 149/	
6 13732 480.62 811 365 7 3833 134.16 811	
7 3833 134.16 811 365 7 3833 66.78 80 171	
8 1908 66.78 380 171	
9 13865 787-99 697 314	
1850 22371 801.26 605 272	
1 22.893 79.56 689 3/0	
2 2273 3666.32 1856 835	
3 104752 3666.31 8766 3945	
5 1/826 - 0/7 151 68	
9 5962 208.61	

No. of

DATE	BAR	DES	CRIPTION	GROSS WEIG	HT	FINENESS	COI	PER WEIGHT
		0.			1			
		Indus	,					
J860	8	256	288.96	2	43	/	09	
1		999	629.97		65		54	
2	10	932	382.62	12	95	- 5	83	
3	7-2	773	797.06	1	36	2	- 86	
5-106		142	64.95		54		24	
18447		988	1434.58	107	49	00	87	
1866	40	236	323.26	17/	48	80	12	
1000		876	275.66		22		25	
5871	1		47.77	63				
3		245	848.57		50	28	93	
4	1		64.61	6	53		24	
1		344		,			50	
6	1	935	187.04	/	12	3		
7	1	700	347.72				20	
9	/	783	272.40	- 27	27	4	62	
		173	111.05	37	37	16	82	
5882	2/6	856	7589.96		79	21		
		-140	424.90	/			88	
4	20	022	700.77	7	29	3	28	-
5	/		63.28		53		24	
6		462	51.17	,	42		19	
		605	6/6.17	6	27	2	82	
5890		3 648	127.68	1			46	
1010		2227	777.94	6	39	2	88	
2	7-1	4701	138.84	/	80	7	36	
3	-	f 293	864.53		22	-	80	
3		494	1900.25	10	46	4	71	
		411	434,38		54		04	
6		1162		19	74	8	88	
8		345	40.67		36		16	
9 20		391	70.10	1	24		73	
5902		3 173	111.06					
3		1947	173.15		26	2	74	
4		697	584,40	/	90	2	66	
		9 151	1370.29		00	1/	50	
- 8		6050	211.75	10	66		75	
5910		-282	429.87	3	21	1	44	
1		429	85.02		34		15	
2	1	023	35.81		22		10	
3 4	1	5 5 6 5	194.78	,	7-8		58	
4	9	5056	176.96	9	28	4	28	
5915		3 8 2 1	3633,74	19	2.7	9	45	
6	4	1758	1461.53	9	22 29 68	4	10 58 28 65 18	
7		1507	52,75	10	68	4	81	
		-	1-170	, ,	-0			

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
5918 9970 123 456 593 85933 456 789 8449 1136 1245	12 49 126 21 3 27 8 9 5 0 6 2 8 8 2 5 5 9 9 5 4 1 11	2ndus.  705 444.68 728 165.48 858 1745.03 818 448.63 826 588.91 765.81 472 51.52 797 132.90 719.11 728 1320.48 314.16 213 322.46 699 7024.46 764 936.73 219 2072.66 829 2794.01 615 219.66 622 794.01 615 219.66 622 91.77 730 305.55 207 287.24 565 177.27 090 1753.15 905 346.67 462 541.17 463 156.20 405.74	374 123 1358 338 461 760 364 1374 209 210 389 7244 1638 1543 247 1469 674 3002 1096 47 1382 1181 298 825 768 339 963	1 6 1 2 3 1 6 3 1 6 7 6 7 6 7 7 6 7 7 8 7 8 7 8 7 8 7 8 7	68 55 11 52 85 07 42 42 42 50 67 87 21 79 94 67 87 21 21 21 21 21 21 21 21 21 21
A STATE OF THE PARTY OF THE PAR	1116752810374241	405 49.17 899 879 575 195.12 830 197 3786.89	33 963 489 760 135 60 3091 28 1103 680 3159 73 239 1027	4 2 2 / 3 3 5 2 /3 6 / / 4 8	4 9 -6 -0 -2

JUN 1934

DATE	No. of Bar	DESCRIPTION	GRO	OSS WEIGHT	FINENESS	COPPER WEIGHT
5973 4 5 6 7 9 5984 6 7 8 9 6000 1 2 4 5	5 34 40 /3 23 /3 /3 5 4 2 /4 /7 22 3 54	Andres.  962 1223. 961 1433. 240 43. 120. 765 831. 662 58. 420 119. 302 45. 428 49. 402 1239. 649 155. 662 2928. 832 484. 349 502. 295 780. 850 134. 005 70.	32 67 63 40 12 77 77 79 64 90 17 12 13 37 37 37 42 17	206 1139 2287 39 88 1659 243 98 944 139 446 929 1882 1493 544 469 1882 1493 1493 1493 1494 1942 1942 1942 1942 1942 1944 1946 1946 1947 1948 19	5 10 7 1 4 8 1 6 5 2 6 7	91 01 06 17 39 30 07 44 52 18 15 61 24 20 9 28 57 48 18 47 -8
14 (4/18)	6	Sweeps 253 218.8	16	309	/3	6

U. S. MINT SERVICE Form 184 8 x 10½

No or						
DATE	No. of Bar	DESCRIPTION	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT
			-			
			-			
			-			
			-			

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT

U, S. MINT SERVICE Form 184 8 x 10½

DATE	No. of BAR	DECORPORA			
DATE:	BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		, , , , , , , , , , , , , , , , , , , ,			
	-				
	-				

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1					
,					
1					
-					
-					-

